## ottobock.

## Orthotics Product Catalog

Bracing \& Supports 2021



Thoracolumbar Sacral Orthoses (TLSO).
Lumbar Sacral / Lumbar Orthoses (LSO and LO)
Sacroiliac Orthosis (SO)
Cervical.....
Sorvical
... 18
Knee....

Osteoarthritis Braces ..
Post-Operative Braces
Post-Operative Braces
Ligament Braces ........

Ligament Braces .....
Patellofemoral Brace Patellofemoral Braces.

Foot \& Ankle.
Walker Boots
Supports ...
Night Splints


## Quality for life

Ottobock was founded in Germany in 1919 by Otto Bock. For 100+ years Ottobock has been a global leader in developing high-quality prosthetic medical devices to enable patients to regain mobility and independence.

Our Orthotics portfolio of off-the-shelf bracing and supports is designed to improve functional outcomes for patients so they can resume their daily activities and active lifestyles with confidence.

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

- Ottobock US • P 8003284058 • F 8009622549 USCustomerService@ottobock.com • professionals.ottobockus.com
- Ottobock Canada • P 8006653327 • F 8004633659 CACustomerService@ottobock.com • professionals.ottobock.ca



## Spine

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.

Cyberspine ${ }^{\mathrm{TM}}$ TLSOx4
50R320N | TLSO (T2-S1) with Lateral Control

## Features and Benefits



O HCPCS Code: L0464
8 Ottobock

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

## Features and Benefits

- Modular step-down system is ideal for treatment pre-op, post-op, and throughout rehabilitation


Unsurpassed compression and support with a 6:1 mechanical advantage pulley system
Mesh corset and breathable anterior, posterior, and lateral panels for increased patient comfort

| Part no. 50R153N | Measure waist circumference. |  |
| :---: | :---: | :---: |
| Size | Waist Circumference | Part Number |
| s | $25^{7}-30^{\prime \prime}$ | 50R153N=S |
| M | 30"-35" | 50R153N=M |
| L | 35"-40" | 50R153N=L |
| xL | $40^{\prime \prime}-45^{\prime \prime}$ | 50R153N=XL |
| xxL | $45^{\prime \prime} .50$ | 50R153N=XXL |
| xxxL | 50".55" | 50R153N=XXXL |

- One-hand pull system compresses and cones to individual patient anatomy
- Tool-free linear thoracic adjustment and adjustable articulating sternal pads - Unsurpassed compression and support with a 5:1 mechanical advantage pulley system

| Part no. 50R320N | Measure waist circumference. |  |
| :---: | :---: | :---: |
| Size | Waist Circumference | Part Number |
| Universal | Up to 55" | $50 \mathrm{R} 20 \mathrm{~N}=\mathrm{U}$ |
| s | $25^{\prime \prime}-30^{\prime \prime}$ | $50 \mathrm{R} 20 \mathrm{~N}=\mathrm{S}$ |
| M | 30"-35" | $50 \mathrm{R} 320 \mathrm{~N}=\mathrm{M}$ |
| L | $35^{\prime \prime}-40^{\prime \prime}$ | $50 \mathrm{R} 320 \mathrm{~N}=\mathrm{L}$ |
| XL | $40^{\prime \prime}-45^{\prime \prime}$ | $50 \mathrm{R} 320 \mathrm{~N}=\mathrm{XL}$ |
| xxL | $45^{\prime \prime}-50$ | $50 \mathrm{R} 320 \mathrm{~N}=$ XXL |

Option 1
50R218N=1 | Universal LO (L1-S1)

Features and Benefits

- Universal LO offers 5:1 compression and stabilization
- Integrated supports to stabilize the spine
- Anatomic design, adjustable straps, and pocket closure system for easy fitting

| Part no. 50R218N=1 | Measure waist circumference. |  |
| :---: | :---: | :---: |
| Size | Waist Circumference | Part Number |
| Universal | $25^{\prime \prime} .55^{\prime \prime}$ | 50R218N=1 |
| XL | Up to 65" | $50 \mathrm{R} 218 \mathrm{~N}=1$-XL |

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

## Features and Benefits

- Universal LSO offers 5:1 compression and stabilization
- Breathable corset easily trims or folds to size
- Adjustable cord and heat moldable panels for customized fit


Option 3
$\mathbf{5 0 R 2 1 8 N}=\mathbf{3}$ | Universal LSO (T9-S1) with Lateral Control

## Features and Benefits

- Universal LSO offers 5:1 compression and stabilization with removable lateral panels
- Modular step-down system for ease of use
- Anatomic design contours to the lordosis of the spine

| $\frac{\text { Part no. 50R218N=3 }}{\text { Size }}$ | Measure waist circumference. <br> Waist Circumference | Part Number |
| :---: | :---: | :---: |
|  |  |  |
| Universal | $25^{\prime \prime} .55{ }^{\text {" }}$ | 50R218N=3 |
| XL | Up to $65{ }^{\prime \prime}$ | 50R218N=3-XL |

- HCPCS Codes: L0637, L0650

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

Features and Benefits

- Universal LO offers 6:1 compression and stabilization with rigid support
- Unique pocket system adjusts on anterior side for ease of use
- Single one-hand pull regulates compression and can be flipped to accommodate a right or left pull


## Part no. 50R319N=627

$\qquad$
Size Measure waist circumference.

| $\frac{\text { Waist Circumference }}{25-55^{\prime \prime}}$ |
| :--- |
| Part Number |
| 50R319N $=627$ |

12 Ottobock

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


- HCPCS Codes: L0631, L0648

14 Ottobock

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

## Features and Benefits

- Universal LSO offers 6:1 compression and stabilization with removable Universal LSO
- Modular step-down system for ease of use
- Anatomic design contours to the lordosis of the spine



Features and Benefits

- Universal LSO offers 6:1 compression and stabilization with rigid support
- Breathable corset easily trims or folds to size
- Adjustable cord and heat moldable panels for customized fit



## SI Belt

50R159N | Classic SO (L5-S1)

## Features and Benefits

- HCPCS Code: L0621



## Features and Benefits

- Compression and support with a 6:1 mechanical advantage pulley system
- Rigid posterior panel provides increased support for each patient
- Standard (50R147N) and low-profile (50R142N) designs available

| Part no. 50R147N | Measure waist circumference. |  |
| :---: | :---: | :---: |
| Size | Waist Circumference | Part Number |
| xs | $25^{\prime \prime} 301$ | 50R14TN=XS-7 |
| s | 30"-35" | 50R147N=S-7 |
| M | $35^{\prime \prime}-40^{\prime \prime}$ | 50R147N=M-7 |
| L | 40"-45" | 50R147N=L-7 |
| XL | $45 " .50 "$ | $50 \mathrm{R14N}=\mathrm{XL}-7$ |
| xxL | 50".55" | 50R147N=XXL-7 |
| xxxL | $56{ }^{\prime \prime} .68^{\prime \prime}$ | 50R147N=XXXL-7 |

- Compression and support with a 5:1 mechanical advantage pulley system - Pressure pads can be adjusted or removed for increased patient comfort - Low-profile corset and panels for increased patient compliance

- HCPCS Code: A9270

16 Ottobock

Cervical SOM
50C72 | Multi-Post Collar


- HCPCS Code: LO180

18 Ottobock

## Smartspine Universal Collar

50C91 | Semi-Rigid Collar with Thoracic Extension

## Features and Benefits

- Universally sized collar reduces inventory, storage space, and overall costs while providing long-term patient support
- Height adjusts in nine different positions using patented V.H.P (Variable Height Positioning) technology to ensure optimal patient fitting
- Vented design and breathable foam liner improve airflow and patient comfort


- HCPCS Code: LO174


## Features and Benefits

- Two-piece system and functional design limit rotation of the cervical region and promote airflow
- Adjustable chin piece and malleable occipital panel provide a customized fit
- Unique quick adjusting straps and stops ensure the device is reapplied consistently every time




## Upper Extremity

Our off-the-shelf upper extremity portfolio of shoulder, elbow, wrist, and hand braces provides comfortable support for patients with strains, tendonitis, fractures, and more

Omo Immobil Sling
50A8 | Shoulder Immobilizer

Features and Benefits

- Arm sling supports and immobilizes the shoulder in internal rotation for healing
- Positionable thumb grip to help maintain arm placement in the sling - Quick-release buckles, padded neck strap, and soft material for high wearer comfort

| Part no. 50A8 | Measure using patient arm length (elbow to back of the hand). |  |
| :---: | :---: | :---: |
| Size | Arm Length | Part Number |
| s | 11.55-13" | $50 \mathrm{AB}=\mathrm{S}$ |
| M | 13"-14.5" | 50A8=M |
| L | 14.5"-16" | 50AB=L |

## Omo Immobil Sling, Abduction

50A9 | Abduction Pillow Brace

## Features and Benefits



Traditional pillow design immobilizes the shoulder in $15^{\circ}$ abduction for healing
Medium density contoured foam pillow for comfortable positioning of the arm and hand

- Quick-release buckles, padded neck strap, and soft material for high wearer comfort

Omo Immobil
50A10 | Shoulder Positioning Brace

## Features and Benefits

- Immobilizes the shoulder in $0^{\circ}$ to $90^{\circ}$ abduction positions to accommodate shoulder procedures with one device
- Semi-rigid torso design prevents migration
- Adjustable shoulder strap relieves tension and stress on the neck

Epi Forsa Plus
50 A 3 | Universal Epicondylitis Support

## Features and Benefits

- Universal, seamless design relieves pain caused by medial or lateral epicondylitis
- Pressure point pad relieves irritated tendon insertions
- Dynamic, continuous regulation of pressure

| Part no. 50A3 |
| :--- |
| $\frac{\text { Size }}{\text { Universal }}-\frac{\text { Part Number }}{50 A 3}$ |

Epiflex
4801N | Epicondylitis Support

## Features and Benefits

- Semi-rigid construction is preformed to distribute strap pressure and relieve pain from medial or lateral epicondylitis
- Pressure point pad relieves irritated tendon insertions
- Interior thermoprene padding for increased comfort and secure fit

| Part no. 4801N | Measure forearm circumference. |  |
| :---: | :---: | :---: |
| Size | Forearm Circumference | Part Number |
| s | 9.5"-9.8" | 4801N=S |
| M | 10.2"-10.6" | 4801N=M |
| L | 11"-11.8" | 4801N=L |
| xL | $12.2{ }^{\text {" }} 13^{\prime \prime}$ | 4801N=XL |

Classic Wrist Brace
28P212 | Wrist Support

## Features and Benefits

- Wrist support for immobilization of the wrist in a neutral position
- Dorsal stay for additional support and immobilization
- Soft foam laminate construction

| $\frac{\text { Part no. 28P212 }}{\text { Size }}$ | Measure wrist circumference. |  |  |
| :---: | :---: | :---: | :---: |
|  | Wrist Circumference | Left | Right |
| xs | 5.25"-6.25" | 28P212=L-XS | 28P212=R-XS |
| s | 6.25"-7.25" | 28P212L-LS | 28P212=R-S |
| M | $7.25 " 88^{\prime \prime}$ | 28P212=L-M | 28P212-R-M |
| L | 8"-9" | 28P212=L-L | 28P212=R-L |
| xL | $9{ }^{\prime \prime}-10^{\prime \prime}$ | 28P212-L-XL | 28P212=R-XL |

© HCPCS Code: A9270
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$\mathbf{2 8 P 2 1 1}$ | Classic Thumb Support

## Features and Benefits

- Thumb spica for immobilization of the wrist and thumb in a neutral position
- Malleable stay on extensor surface of thumb for adjustment when needed - Soft foam laminate construction
- HCPCS Codes: L3807, L3809

28 Ottobock

| Part no. 28P211 <br> Size | Measure wrist circumference. |  |  |
| :---: | :---: | :---: | :---: |
|  | Wrist Circumference | Left | Right |
| xs | 5.25"-6.25" | 28P211L-LXS | 28P211-R-XS |
| 5 | $6.25^{\prime \prime}-7.25^{\prime \prime}$ | 28P211=L-S | 28P211-R-S |
| M | 7.25 "-8" | 28P211-L-M | 28P211-R-M |
| L | 8"-9" | 28P11-L-L | 28P211=R-L |
| XL | $9 \mathrm{9}-10^{\prime \prime}$ | 28P211L-XL | 28P211=R-XL |



## Knee

Our knee braces and supports offer pain relief for knee osteoarthritis patients, and increase functionality for patients, post-injury or post-surgery.

Agilium Vantage
50K306 | Knee Osteoarthritis Brace

## Features and Benefits

- Dynamic Y force strap system provides unloading to minimize rotation and reduce pain
- Single, low-profile metal upright with hinge for fixed flexion and extension limits
- Trimmable sleeves to fit a broader range of patients with three sizes to reduce inventory

Agilium Reactive
50K324 | Knee Osteoarthritis Brace


## Features and Benefits

- Universal sizing and auto-adaptive cuffs fit a broad range of patients
- Lateral joint avoids interference with the unaffected leg regardless of medial or lateral indications
- Anti-migration tibial pad maximizes contact with the tibia to help limit migration

- HCPCS Codes: L1843, L1851
Post-Op Brace, Coo
50K326=1 | Range of Motion Knee Brace

- HCPCS Codes: L1832, L1833

34 Ottobock

Post-Op Brace, Foam
50K326=2 | Range of Motion Knee Brace


## Features and Benefits

- Full foam design with easy-to-use telescoping system with adjustable strapping to provide a quick, custom fit for patients
ROM hinge controls desired knee flexion and extension: limits motion
between $0^{\circ}$ to $120^{\circ}$ and locks between $0^{\circ}$ to $90^{\circ}$ in $10^{\circ}$ increments
- Packaged for quick and easy application in an operating or recovery room setting with uprights adjusting from 19 " to $26^{\prime \prime}$


Genu Immobil
$\mathbf{8 0 6 0}$ | Knee Immobilizer

## Features and Benefits

- Three panel design allows for anatomical placement of medial and lateral stays with $0^{\circ}$ and $20^{\circ}$ positioning options
- Malleable stays can be contoured to fit the leg and hold in full extension - Patella strap secures brace in place

| $\frac{\text { Part no. } 8060}{\text { Size }}$ | Measure leg circumferences 6 " above and below mid-patella. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Circumference |  | $0^{\circ}$ | $20^{\circ}$ |
|  | Thigh | Calf |  |  |
| s | $11.44^{\prime \prime}-12.6^{\prime \prime}$ | $13.8^{\text {" }}$-23.6" | 8060=S-7 | 8062-S. 7 |
| M | $16.1{ }^{\prime \prime}-17.3^{\prime \prime}$ | 13.8"-23.6" | 8060=M-7 | 8062=M-7 |
| L | 17.3"-18.9" | $15^{\prime \prime}-26 "$ | 8060 $=1-7$ | 8062 $=$ L-7 |
| xL | 18.9"-20.1" | $15^{\prime \prime}-26^{\prime \prime}$ | 8060=XL-7 | 8062=XL-7 |

X-LTE Ligament Brace
50K301 | Ligament Knee Brace

## Features and Benefits

- Anatomically correct hinges track with the knee joint through flexion and extension
- Silicone padding on the calf shell grips the skin and prevents migration,
while soft durable foam pads the thigh shell
- Anterior shell design and simplified strapping ease application

O HCPCS Code: L1830
36 Ottobock

Xeleton
50K30 | Ligament Knee Brace

## Features and Benefits

- Low-profile and durable polycentric hinges
- Durable and flexible shell design can be contoured for improved fit and comfort
- Technogel ${ }^{\oplus}$ condyle pads provide three-dimensional pressure distribution

| Part no. 50K30 <br> Size | Measure leg circumferences 6 " above and below mid-patella. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Thigh Circumference | Short |  | Long |  |
|  |  | Left | Right | Left | Right |
| xs | 13"-15.5" | 50K30-L-XS-7-2 | 50K30=R-XS-7-2 | 50K30=L-XS-7-1 | 50K30=R-XS-7-1 |
| s | 15.5"-18.5" | $50 \mathrm{~K} 30=L-\mathrm{S}-7.2$ | $50 \mathrm{~K} 30=\mathrm{R}$-S-7-2 | 50K30=L-S.7-1 | 50K30=R-S.7-1 |
| M | 18.5"-21" | 50K30-L-M-7. 2 | 50K30=R-M. 7.2 | 50K30L-M-M-7 | $50 K 30=R \cdot \mathrm{M}-7.1$ |
| L | $21^{\prime \prime}-23.5{ }^{\prime \prime}$ | $50 K 30=L-L-7-2$ | $50 \times 30=R-L-7-2$ | 50K30=L-L-7-1 | $50 \mathrm{~K} 30=\mathrm{R}$ - 7 -7-1 |
| x | $23.5{ }^{\text {n- }}$ 26.5" | 50K30-L-XL-7-2 | 50K30=R-XL-7-2 | 50K30=L-XL-7-1 | $50 \mathrm{~K} 30=\mathrm{R} \times \mathrm{XL}-7-1$ |
| xxL | 26.5"-29.5" | 50K30LL-XXL-7-2 | 50K30-R-XXL-7-2 | 50K30LL-XXL-7-1 | 50K30=R-XXL-7-1 |
| xxxL | 29.5"-31.5" | $50 \mathrm{~K} 30=L-\mathrm{XXXL}$-7-2 |  | $50 \mathrm{~K} 30=\mathrm{L}-$ | $50 \mathrm{~K} 30=\mathrm{R}$ - <br> xxxL-7-1 |

Suspension Sleeve
29K193 | Use with Ligament Knee Braces


## Features and Benefits

- Soft material with one-direction grip reduces migration
- Ideal for activities where the leg is consistently placed in deep flexion
- Great to pair with ligament knee braces for additional comfort and support

| $\frac{\text { Part no. } 50 \text { ok } 193}{\text { Size }}$ | Measure leg circumferences 6 " above and below mid-patella. |  |
| :---: | :---: | :---: |
|  | Thigh Circumference | Part Number |
| xs/s | $13^{\prime \prime}-18.5{ }^{\text {" }}$ | 29K193=xS/S |
| M/LIXL | 18.5"-26.5" | 29K193=M/LXL |
| xXL/XxXL | 26.5"-31.5" | 29K193=XXL/XXXL |

© HCPCS Codes: L1845, L1852
38 Ottobock

Genu Direxa
$\mathbf{8 3 5 6}$ | Hinged Knee Brace

Features and Benefits

- Lightweight aluminium splints and polycentric joints provide stability without limiting movement
- Optimal pull-on design improves neuromuscular function with targeted compression
- Innovative TriTech material offers secure fit and wearer comfort

| $\frac{\text { Part no. } 8356}{\text { Size }}$ | Measure leg circumferences 6 " above and below mid-patella. |  |  |
| :---: | :---: | :---: | :---: |
|  | Circumference |  | Part Number |
|  | Thigh | Calf | Pull-On |
| xxs | 14.2"-15.8 ${ }^{\text {² }}$ | 11.44-12.6" | $8356=x \times 5.7$ |
| xs | 15.8"-17.3" | 12.6"-13.8" | 8356=xS-7 |
| s | 17.3"-18.9" | 13.8"-15" | $8356=5.7$ |
| M | 18.9"-20.5" | 15"-16.1" | $8356=\mathrm{M}-7$ |
| L | 20.5"-22" | 16.17-17.3" | 8356=L-7 |
| XL | 22"-24" | 17.3"-18.9" | 8356=XL-7 |
| xxL | $24^{\prime \prime}-26.4$ " | 18.99-20.1" | 8356=XXL-7 |

## Genu Direxa, Wraparound

## 8353 | Hinged Knee Brace

## Features and Benefits

- Lightweight aluminium splints and polycentric joints provide stability without limiting movement

- Optimal wraparound design improves neuromuscular function with targeted compression
- Innovative TriTech material offers secure fit and wearer comfort

| Part no. 8353 <br> Size | Measure leg circumferences $6^{\prime \prime}$ above and below mid-patella. |  |  |
| :---: | :---: | :---: | :---: |
|  | Circumference |  | Part Number |
|  | Thigh | Calf | Wraparound |
| xxs | $14.2{ }^{\text {" }}$-15.8 ${ }^{\text {² }}$ | 11.4"-12.6" | $8353=x \times 5.7$ |
| xs | 15.8 $8^{\text {n/ }}$-17.3" | 12.6"-13.8" | $8353=x$ ¢ -7 |
| s | 17.3"-18.9" | $13.8{ }^{\text {n }}$-15 ${ }^{\text {n }}$ | 8353=S-7 |
| M | $18.9{ }^{\prime \prime}-20.5{ }^{\prime \prime}$ | 15"-16.1" | 8353=M-7 |
| L | 20.5"-22" | 16.1"-17.3" | 8353=L-7 |
| XL | $22^{\prime \prime}-24^{\prime \prime}$ | 17.3"-18.9" | $8353=\mathrm{XL}-7$ |
| xxL | $244^{\prime \prime}-26.4{ }^{\prime \prime}$ | 18.9"-20.1" | 8353=XXL-7 |

Genu Direxa Stable
$\mathbf{8 3 5 9}$ | Range of Motion Hinged Knee Brace

## Features and Benefits

- Pull-on design with four elastic, circumferential straps for optimum fit and support
- Wide aluminium splints, polycentric joints, and concealed joint bars suitable for contact sports
- Innovative TriTech material offers secure fit and wearer comfort

| $\frac{\text { Part no. } 8359}{\text { Size }}$ | Measure leg circumferences 6 " above and below mid-patella. |  |  |
| :---: | :---: | :---: | :---: |
|  | Circumference |  | Part Number Pull-On |
|  | Thigh | Calf |  |
| xxs | $14.2^{\prime \prime}-15.8^{\prime \prime}$ | 11.44"-12.6" | $8359=x x S-7$ |
| xs | 15.8"-17.3" | 12.6"-13.8" | 8359=xS-7 |
| $s$ | 17.3"-18.9" | $13.8{ }^{8}$-15" | $8359=5-7$ |
| M | 18.9"-20.5" | 15"-16.1" | $8359=\mathrm{M}-7$ |
| L | 20.5"-22" | 16.17-17.3" | $8359=L-7$ |
| XL | $22^{\prime \prime}-24^{\prime \prime}$ | 17.3"-18.9" | 8359=XL-7 |
| xxL | $24^{4}-26.4{ }^{\prime \prime}$ | 18.9"-20.1" | 8359=XXL-7 |

Genu Direxa Stable, Wraparound
8368 | Range of Motion Hinged Knee Brace

## Features and Benefits

- Wraparound design with four elastic, circumferential straps for optimum fit and support
-Wide aluminum splints and polycentric joints for stability of the knee with movement limitation
- Concealed joint bars suitable for contact sports

| $\frac{\text { Part no. } 8368}{\text { Size }}$ | Measure leg circumferences 6 " above and below mid-patella. |  |  |
| :---: | :---: | :---: | :---: |
|  | Circumference |  | Part Number |
|  | Thigh | Calf | Wraparound |
| xxs | 14.2"-15.8" | 11.4"-12.6" | 8368=xxS-7 |
| xs | 15.8"-17.3" | 12.6"-13.8" | 8368=xS 7 |
| s | 17.3"-18.9" | 13.8 "-15" | $8368=5.7$ |
| M | 18.9"-20.5" | 15"-16.1" | $8368=\mathrm{M}-7$ |
| L | 20.5"-22" | 16.17-17.3" | 8368=L-7 |
| XL | $22^{\prime \prime}-24^{\prime \prime}$ | 17.3"-18.9" | 8368=XL-7 |
| xxL | 24"-26.4" | 18.9"-20.1" | 8368=XXL-7 |

8320N | Patella Subluxation Brace

## Features and Benefits

- Dynamic patella realignment for anterior knee pain
- Auto-adaptive splints enable customized position on the patella to
correct tracking at all flexion angles
- Slim, lightweight design and slip-free fabric for wearer comfort

| Part no. 8320NSize | Measure leg circumferences 6 " above and below mid-patella. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Circumference |  | Left | Right |
|  | Thigh | Calf |  |  |
| xxs | 14.2"-15.8" (36-40cm) | 11.4"-12.6" (29.32cm) | 8320N=L-XxS | 8320N=R-XXS |
| xs | 15.8"-17.3" | 12.6"-13.8" | 8320N=L-xS | 8320=R-XS |
| s | 17.3"-18.9" | $13.88^{\prime \prime}-15^{\prime \prime}$ | 8320N=L-S | 8320=R-S |
| M | 18.9"-20.5" | 15"-16.1" | $8320 \mathrm{~N}=$ L-M | 8320-R-M |
| L | 20.5"-22" | 16.1"-17.3" | 8320N=L-L | 8320=R-L |
| XL | $22^{\prime \prime}-24^{\prime \prime}$ | 17.3"-18.9" | 8320N=L-XL | 8320=R-XL |
| xxL | 24"-25.6" | 18.9 ${ }^{\text {" }}$-3.3" ${ }^{\text {a }}$ | 8320NLL-XXL | 8320N=R-XXL |

© HCPCS Codes: L180, L1812
44 Ottobock


## Foot and Ankle

Our functional foot and ankle braces are designed to relieve pain and provide stability for fractures, sprains, soft tissue injuries, and more.

Malleo Immobil Air Walker
50S12-1 | Walker Boot

## Features and Benefits

- Durable construction to immobilize the foot and ankle for healing
- Integrated pneumatic pump for adjustment of compression and stability
- Low-profile rocker bottom promotes a physiological gait


- HCPCS Code: L4361

48 Ottobock

Malleo Immobil Air Walker Low
50S14-1 | Walker Boot

## Features and Benefits

- Durable construction to immobilize the foot and ankle for healing
- Integrated pneumatic pump for adjustment of compression and stability
- Low-profile rocker bottom promotes a physiological gait


Infinity Air Walker, High
50S19 | Shelled Walker Boot


- HCPCS Code: L4360, L4361

50 Ottobock

Infinity Air Walker, Low
50523 | Shelled Walker Boot

## Features and Benefits

- Lightweight, breathable high structure ensures wearer comfort
- Integrated pump administers precise level of stabilizing compression
- Slatted socket design protects from pressure sores with adjustable toe protector



## Features and Benefits

- Lightweight, breathable low structure ensures wearer comfort
- Integrated pump administers precise level of stabilizing compression
- Slatted socket design protects from pressure sores with adjustable toe protector



## Malleo Direxa Stirrup

50S9 | Ankle Stirrup

Features and Benefits

- Traditional stirrup design provides compression and promotes circulation to reduce swelling
- Anatomically designed medial and lateral shells fit easily into any shoe - Foam and gel pads included for combined cold therapy

| Part no. 50S9 |
| :--- |
| $\frac{\text { Size }}{\text { Universal }}$ |

## Malleo Arexa

7772 | Hinged Ankle Brace

## Features and Benefits

- Traditional hinged ankle support provides inversion and eversion control without limiting plantar flexion and dorsiflexion

- Adjustable stabilizing strap for increased support

Low-profile design easily fits into any shoe


Malleo Sprint
5053 | Lace-Up Ankle Support

## Features and Benefits

- Semi-rigid construction and figure 8 design mimics traditional ankle taping to lock the calcaneus and prevent unwanted movements
- Improved design eliminates seams under the foot for improved comfort and durability
- Breathable, mesh construction and reinforced eyelets for long-term wear


Dynamic Night Splint
50521 | Dorsal Plantar Fasciitis Support

Features and Benefits

- Hinged dorsal design adjusts and stretches the foot to aid in nighttime healing
- Adjustable anterior tension straps for varying degrees of dorsiflexion
- Soft, double-padded foam reduces pressure points


Dorsal Night Splint
$\mathbf{5 0 S 2 2}$ | Dorsal Plantar Fasciitis Support

Features and Benefits

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56 Ottobock

## Malleo Immobil Night Splint

$\mathbf{5 0 S 2 0} \mathbf{- 1}$ | Posterior Plantar Fasciitis Support

## Features and Benefits

- Traditional posterior design and angled shell stretches the foot to aid in nighttime healing
- Medial and lateral straps tension for increased support
- Soft foam liner and strap pads for wearer comfort


