PREVENT

PROTECT

RESTORE

Back & Neck

Hand & Shoulder

Elbow, Knee & Hip

Foot & Ankle

restorativemedical.com
800.793.5544

restorativemedical.com
Prevent • Protect • Restore
Static Splints with Dynamic Properties and Technologies that Provide Therapeutic Positioning and Aid in the Management and Rehabilitation of Contractures

Prevent: Long-term complications, further injury to joints and surrounding tissue, and complications resulting from poor alignment and restricted movement

Protect: Skin from excessive pressure and shearing

Restore: Lost range of motion and function

Restorative Medical has an extensive variety of sizes available for each product line and can custom make all products specific to your patient's needs.

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* Extenders are available for any of our straps and cuffs to accommodate larger sizes.
Measuring Guide

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</thead>
<tbody>
<tr>
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<td>Infant</td>
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<td>Average X-Slim</td>
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<td>Average Slim</td>
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<td>30-35&quot;</td>
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<td>Average Regular</td>
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<td>Tall X-Slim</td>
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<td>Tall X-Full</td>
<td>14&quot;</td>
<td>46-53&quot;</td>
<td></td>
</tr>
</tbody>
</table>

* Choose the greater of the two circumference measurements when using the measuring guide.

- **High-temperature plastic** inside the back panel.
- **Enclosed plastic inserts can be added to the front and sides or removed, as needed, to support the body’s core and back.**
- **Padded shoulder straps** comfortably enhance posture, helping lung expansion (e.g., kyphotic patients).
- **Apron front with sewn-in plastic creates comfortable torso compression.**
- **Breathable, comfortable padding allows prolonged use.**
- **Elastic belts comfortably support the spine.**
- **Optional attachments for head/neck posture correction are available. (See pages 7 & 8.)**

**20730 RM VertabrEase TLSO**

L-Code: L0456/L0457

Improves posture for patients suffering from kyphosis, lordosis, scoliosis and other spinal deformities. Custom-made versions like those with lordosis, scoliosis and other conditions like kyphosis, scoliosis, lordosis. Custom-made versions like those with opening for feeding tubes and unique sizing are available.

**20728 NeuroFlex® Restorative Safe Spine**

L-Code: L0454/L0455

Comfortable spine support for conditions like kyphosis, scoliosis, lordosis. Custom-made versions like those with opening for feeding tubes and unique sizing are available.

**20729 RM VertabrEase LSO**

L-Code: L0631/L0648

Helps to immobilize and support the lumbar spine for soft tissue injuries and relief of low back pain. Shown with optional shoulder straps. Available with pendulous abdomen front.
20735 - NeuroFlex® Restorative Kentucky Kollar
L-Code: L0113
Addresses dystonia, torticollis and wry neck conditions.
Features:
• Adjustable strap at neck seats and secures the collar on the shoulder.
• Pad under the arm provides comfort and redistributes skin pressure.
• Can be remolded by your health professional to address the degree of lost range, and then gradually remold to continue restorative process as patient improves.
• Flex Technology applies flexible low-load passive stretch (LLPS) to encourage the muscle to relax and improve the head posture.
• Optional forehead strap available for all sizes 20735HB.

Measuring Guide

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Size</th>
<th>Forehead to Shoulder Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>20735XXS</td>
<td>X Small</td>
<td>2 ½” to 3 ½”</td>
</tr>
<tr>
<td>20735XS</td>
<td>Small</td>
<td>3” to 4”</td>
</tr>
<tr>
<td>20735S</td>
<td>Medium</td>
<td>4” to 5”</td>
</tr>
<tr>
<td>20735L</td>
<td>Large</td>
<td>5” to 7”</td>
</tr>
<tr>
<td>20735XL</td>
<td>X Large</td>
<td>7” to 9”</td>
</tr>
</tbody>
</table>

RM10037 - Restorative Lumbar Sacral Orthosis (LSO) Stringback
Suggested L-Code: L0637
Provides support, helps manage trunk stabilization, and improves posture and torso alignment.

Measuring Guide

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Size</th>
<th>Waist Circumference</th>
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<tbody>
<tr>
<td>RM10037S</td>
<td>Standard</td>
<td>Up to 42”</td>
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<tr>
<td>RM10037L</td>
<td>X-Large</td>
<td>Up to 60”</td>
</tr>
</tbody>
</table>

20728SCL/R - NeuroFlex® Restorative Safe Cerv, Left or Right
L-Code: L0999
Fits into our TLSOs and addresses left or right head leaning with or without forward leaning of head/neck or upper body.
Features:
• High-temperature headpiece and vertical slat can be remolded by your health professional to provide the best fit.
• Wide forehead strap holds the head comfortably.
• Adjustable-position headpiece on the vertical slat provides gradual lifting of the head from side leaning.
• Padded mandibular support provides comfort and redistributes skin pressure.
• Flex Technology vertical slat is flexible to gradually bring the neck toward the upright position.

Measuring Guide

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Size</th>
<th>Head Circumference</th>
</tr>
</thead>
<tbody>
<tr>
<td>20728SCL-L</td>
<td>Left LARGE</td>
<td>Greater Than 22”</td>
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<tr>
<td>20728SCL-R</td>
<td>Right LARGE</td>
<td>Greater Than 22”</td>
</tr>
<tr>
<td>20728SCL-S</td>
<td>Left SMALL</td>
<td>Less Than 22”</td>
</tr>
<tr>
<td>20728SCL-R</td>
<td>Right SMALL</td>
<td>Less Than 22”</td>
</tr>
</tbody>
</table>
20728H - NeuroFlex® Restorative Cervical HyperExtension Stop  
L-Code: L0999  
Fits into the back of our TLSOs to address upper body extensor tone and head/neck extension/hyperextension.  
Features:  
• Padded hyperextension roll holds the head comfortably.  
• Wide platform securely holds the hyperextension roll.  
• Flex Technology vertical slat is flexible to gradually bring the neck to the vertical position.  
• High-temperature plastic can be remolded by your health professional to position the patient’s head forward gradually.

20728C - NeuroFlex® Restorative Cervical Extension, Forward  
L-Code: L0999  
Fits into the back of our TLSOs and addresses even severe forward head/neck and upper body posture, whether flaccid or from increased muscle tone.  
Features:  
• High-temperature plastic headpiece and vertical slat can be remolded by your health professional to provide the best fit, even to accommodate severe kyphotic conditions.  
• Padded headpiece is attached to the vertical slat.  
• Wide forehead strap holds the head comfortably.  
• Flex Technology vertical slat is flexible to work with increased muscle tone and gradually bring the neck back toward the upright position.
20736 - RM Restorative Hand
L-Code: L3807/L3809

Comfortably addresses wrist/hand/ finger lost range and tension. Easily remold the plastic base with heat gun to address mild to moderate lost range, and then gradually remold to continue restorative process as the patient improves.

20737 - NeuroFlex® Restorative ThumbEase
L-Code: L3807/L3809

For severely adducted thumbs and thenar eminence collapse. Can be remolded by your health professional to address mild to moderate lost range, and then gradually remold to continue restorative process as patient improves.

Measuring Guide

<table>
<thead>
<tr>
<th>Restorative Hand Item Code</th>
<th>NeuroFlex ® Restorative ThumbEase Item Code</th>
<th>Size</th>
<th>Width of MCP</th>
<th>Wrist to Finger</th>
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<tbody>
<tr>
<td>20736XSR</td>
<td>20737XSR</td>
<td>Ex Small</td>
<td>2 ¾” to 3”</td>
<td>Up to 5”</td>
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<tr>
<td>20736XSX</td>
<td>20737XSX</td>
<td>Ex Small</td>
<td>2 ¾” to 3”</td>
<td>Up to 5”</td>
</tr>
<tr>
<td>20736XSL</td>
<td>20737XSL</td>
<td>Ex Small</td>
<td>2 ¾” to 3”</td>
<td>Up to 5”</td>
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<tr>
<td>20736SRL</td>
<td>20737SRL</td>
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<td>Up to 3”</td>
<td>Up to 6½”</td>
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<td>20736SMR</td>
<td>20737SMR</td>
<td>Medium</td>
<td>Up to 3 ½”</td>
<td>Up to 7”</td>
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<td>20736MRL</td>
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<td>20736RAR</td>
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<td>Up to 3 ¾”</td>
<td>Up to 8”</td>
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<td>Up to 3 ¾”</td>
<td>Up to 8”</td>
</tr>
<tr>
<td>20736XLX</td>
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<td>Ex Large</td>
<td>Up to 4”</td>
<td>Up to 9”</td>
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<td>20736XLL</td>
<td>20737XLL</td>
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<td>Custom</td>
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</table>

20721 - NeuroFlex® Restorative Flex Hand
L-Code: L3807/L3809

Addresses tightest closed fist to moderate finger extension with graduated size cones, reverse cones or cylinders.

30721 - NeuroFlex® Restorative thumbEase
L-Code: L3807/L3809

Includes sized cones that allow a gradual increase of the hand/finger’s range of motion. Reverse cones and cylinders (rolls) are available upon request.

• Thin palmar bar fits into the most tightly closed, fistted hand.
• Padding provides comfort and redistributes skin pressure, increasing the likelihood of patient compliance.
• Flex Technology splint moves with the patient’s abnormal muscle tone and spasticity for comfort, and helps to relax the tone.
• High-temperature plastic base can be remolded by your health professional to continue the restorative process as the patient improves.

Measuring Guide

Universal Adult Size LF or RT with cones, reverse cones or cylinders (rolls)

<table>
<thead>
<tr>
<th>Size</th>
<th>Width of MCP</th>
<th>Wrist to Finger</th>
</tr>
</thead>
<tbody>
<tr>
<td>20721L</td>
<td>Left w-Regular Cones</td>
<td></td>
</tr>
<tr>
<td>20721R</td>
<td>Right w-Regular Cones</td>
<td></td>
</tr>
<tr>
<td>20721LRC</td>
<td>Left w-Reverse Cones</td>
<td></td>
</tr>
<tr>
<td>20721RRC</td>
<td>Right w-Reverse Cones</td>
<td></td>
</tr>
<tr>
<td>20721LCY</td>
<td>Left w-Cylinders</td>
<td></td>
</tr>
<tr>
<td>20721RCY</td>
<td>Right w-Cylinders</td>
<td></td>
</tr>
<tr>
<td>20721LZ</td>
<td>Custom C-BAR Left</td>
<td></td>
</tr>
<tr>
<td>20721RZ</td>
<td>Custom C-BAR Right</td>
<td></td>
</tr>
</tbody>
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• Lightweight support for painful extremities.
• Plastic base extends under the thumb gradually abducting it comfortably.
• Flex Technology splint moves with the patient’s abnormal muscle tone and spasticity for comfort, and helps to relax the tone.
• Padding provides comfort and redistributes skin pressure.
• Color coding aids proper strap attachment.

• Wrist strap placement efficiently addresses wrist drop.
• Wide strap conforms over the fingers and the back of the hand comfortably.
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</tr>
</thead>
<tbody>
<tr>
<td>20721L</td>
<td>Left w-Regular Cones</td>
<td></td>
</tr>
<tr>
<td>20721R</td>
<td>Right w-Regular Cones</td>
<td></td>
</tr>
<tr>
<td>20721LRC</td>
<td>Left w-Reverse Cones</td>
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<tr>
<td>20721RRC</td>
<td>Right w-Reverse Cones</td>
<td></td>
</tr>
<tr>
<td>20721LCY</td>
<td>Left w-Cylinders</td>
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<tr>
<td>20721RCY</td>
<td>Right w-Cylinders</td>
<td></td>
</tr>
<tr>
<td>20721LZ</td>
<td>Custom C-BAR Left</td>
<td></td>
</tr>
<tr>
<td>20721RZ</td>
<td>Custom C-BAR Right</td>
<td></td>
</tr>
</tbody>
</table>

• Lightweight support for painful extremities.
• Plastic base extends under the thumb gradually abducting it comfortably.
• Flex Technology splint moves with the patient’s abnormal muscle tone and spasticity for comfort, and helps to relax the tone.
• Padding provides comfort and redistributes skin pressure.
• Color coding aids proper strap attachment.

• Wrist strap placement efficiently addresses wrist drop.
• Wide strap conforms over the fingers and the back of the hand comfortably.
• Fabric thumb pocket is soft and adjustable to safely address severely contracted thumbs.
• Lightweight support for painful extremities.
• Flex Technology splint moves with the patient’s abnormal muscle tone and spasticity for comfort, and helps to relax the tone.
• Padding provides comfort and redistributes skin pressure.

• Includes sized cones that allow a gradual increase of the hand/finger’s range of motion. Reverse cones and cylinders (rolls) are available upon request.
• Thin palmar bar fits into the most tightly closed, fistted hand.
• Padding provides comfort and redistributes skin pressure, increasing the likelihood of patient compliance.
• Flex Technology splint moves with the patient’s abnormal muscle tone and spasticity for comfort, and helps to relax the tone.
• High-temperature plastic base can be remolded by your health professional to continue the restorative process as the patient improves.
**20739 - RM Cock-Up Wrist Splint**

Suggested L-Code: L3807/L3809

Provides moderate, comfortable support of the hand and wrist, post injury or surgery.

**Measuring Guide**

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Size</th>
<th>Width of MCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>20739XSR</td>
<td>Ex Small-Right</td>
<td>2 ¾” to 3&quot;</td>
</tr>
<tr>
<td>20739XSL</td>
<td>Ex Small-Left</td>
<td>2 ¾” to 3&quot;</td>
</tr>
<tr>
<td>20739SR</td>
<td>Small-Right</td>
<td>Up to 3&quot;</td>
</tr>
<tr>
<td>20739SL</td>
<td>Small-Left</td>
<td>Up to 3&quot;</td>
</tr>
<tr>
<td>20739MR</td>
<td>Medium-Right</td>
<td>Up to 3 ½&quot;</td>
</tr>
<tr>
<td>20739ML</td>
<td>Medium-Left</td>
<td>Up to 3 ½&quot;</td>
</tr>
<tr>
<td>20739LR</td>
<td>Large-Right</td>
<td>Up to 3 ¾&quot;</td>
</tr>
<tr>
<td>20739LL</td>
<td>Large-Left</td>
<td>Up to 3 ¾&quot;</td>
</tr>
</tbody>
</table>

• Splint provides the wrist with cock-up position (~30° hyperextension) and free movement for the thumb and fingers during activities of daily living.
• High-temperature plastic base can be remolded as needed by your health professional.
• Soft strap protects the thumb web space and secures the hand in the splint.
• Wide, soft wrist strap holds the wrist at the cock-up position.
• Wide straps provide comfort even during sleep, increasing likelihood of patient compliance.

• Finger extension roll can be added to provide stretching when desired (e.g. during sleep).
• High-temperature plastic base can be remolded as needed by your health professional.
• Wide straps provide comfort, increasing likelihood of patient compliance.

20715 - RM BendEase Hand - Sized

L-Code: L3807/L3809

Moldable aluminum base. Used for moderate lost range.

**Measuring Guide**

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Size</th>
<th>Width of MCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>20715SR</td>
<td>Small-Right</td>
<td>Up to 3&quot;</td>
</tr>
<tr>
<td>20715SL</td>
<td>Small-Left</td>
<td>Up to 3&quot;</td>
</tr>
<tr>
<td>20715MR</td>
<td>Medium-Right</td>
<td>Up to 3 ½&quot;</td>
</tr>
<tr>
<td>20715ML</td>
<td>Medium-Left</td>
<td>Up to 3 ½&quot;</td>
</tr>
<tr>
<td>20715LR</td>
<td>Large-Right</td>
<td>Up to 3 ¾&quot;</td>
</tr>
<tr>
<td>20715LL</td>
<td>Large-Left</td>
<td>Up to 3 ¾&quot;</td>
</tr>
</tbody>
</table>

• Splint provides the wrist with cock-up position (~30° hyperextension) and free movement for the thumb and fingers during activities of daily living.
• High-temperature plastic base can be remolded by your health professional to address lost range conditions throughout the restorative process.
• Lightweight support for painful extremities.
• Base extends under the thumb gradually abducting it comfortably.
• Padding provides comfort and redistributes skin pressure.
• Color coding aids proper strap attachment.
• Comfortable thumb support for mild lost range.

20715 Roll - RM Cock-Up Hand Splint with Finger Extension Roll

L-Code: L3807/L3809

30-degree wrist cock-up with removable large roll. Add when finger extension is desired.

**Measuring Guide**

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Size</th>
<th>Width of MCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>20715SR</td>
<td>Small-Right</td>
<td>Up to 3&quot;</td>
</tr>
<tr>
<td>20715SL</td>
<td>Small-Left</td>
<td>Up to 3&quot;</td>
</tr>
<tr>
<td>20715MR</td>
<td>Medium-Right</td>
<td>Up to 3 ½&quot;</td>
</tr>
<tr>
<td>20715ML</td>
<td>Medium-Left</td>
<td>Up to 3 ½&quot;</td>
</tr>
<tr>
<td>20715LR</td>
<td>Large-Right</td>
<td>Up to 3 ¾&quot;</td>
</tr>
<tr>
<td>20715LL</td>
<td>Large-Left</td>
<td>Up to 3 ¾&quot;</td>
</tr>
</tbody>
</table>

• Foam over aluminum base can be remolded by your health professional to continue the restorative process.
• Lightweight support for painful extremities.
• Padding provides comfort and redistributes skin pressure.
• Additional padding in the thumb pocket (included) allows gradual abduction of severely contracted thumbs.
• Wide, contoured wrist strap conforms over and stays on the wrist.
• Color coding aids proper strap attachment.

20715 - RM BendEase Hand - Universal

L-Code: L3807/L3809

Moldable aluminum base. Used for moderate lost range including severe thumb adduction and thenar eminence collapse. Universal size fits most adults. Order left or right.
• Ambidextrous Design: The wrist brace can be worn on either the right or left wrist/hand.
• Optional Finger Separator: The Finger Separator can be attached to the cone if pressure points occur due to fingers rubbing against each other.
• Passive Range of Motion (Prom) Hinge: The PROM hinge can be adjusted to the degree of flexion/extension desired (see picture insert). Use a Phillips screwdriver to achieve the chosen degree.
• Adjustable for different sizes of arms with hook and loop closure straps
• Padding provides comfort and redistributes skin pressure.
• Can be remolded as needed by your health professional to address mild to moderate lost range. Gradually remold to continue restorative process as patient improves.
• Slit between the middle and ring fingers fits many lost-range conditions with little or no remolding.
• Lightweight support for painful extremities.
• Plastic base extends under the thumb, gradually abducting it comfortably.
• Flex Technology splint moves with the patient’s abnormal muscle tone and spasticity for comfort and helps to relax the abnormal muscle tone.
• Color coding aids proper strap attachment.

Measuring Guide

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Size</th>
<th>Width of MCP</th>
<th>Wrist to Finger</th>
</tr>
</thead>
<tbody>
<tr>
<td>20732SR</td>
<td>Small-Right</td>
<td>Up to 3”</td>
<td>Up to 6 ½”</td>
</tr>
<tr>
<td>20732SL</td>
<td>Small-Left</td>
<td>Up to 3”</td>
<td>Up to 6 ½”</td>
</tr>
<tr>
<td>20732MR</td>
<td>Medium-Right</td>
<td>Up to 3 ½”</td>
<td>Up to 7”</td>
</tr>
<tr>
<td>20732ML</td>
<td>Medium-Left</td>
<td>Up to 3 ½”</td>
<td>Up to 7”</td>
</tr>
<tr>
<td>20732LR</td>
<td>Large-Right</td>
<td>Up to 3 ½”</td>
<td>Up to 8”</td>
</tr>
<tr>
<td>20732LL</td>
<td>Large-Left</td>
<td>Up to 3 ½”</td>
<td>Up to 8”</td>
</tr>
</tbody>
</table>
20717 - RM HyperHand
L-Code: L3807/L3809
Provides moderate, comfortable support of the hand and wrist, post injury or surgery.

20740 - NeuroFlex®
Restorative ThumbEase
L-Code: L3807/L3809
For severely adducted thumbs and thenar eminence collapse.

Measuring Guide

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Size</th>
<th>Width of MCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>20720T</td>
<td>Toddler-Right</td>
<td>2&quot; to 2 ½&quot;</td>
</tr>
<tr>
<td>20720TL</td>
<td>Toddler-Left</td>
<td>2&quot; to 2 ½&quot;</td>
</tr>
<tr>
<td>20720CR</td>
<td>Child-Right</td>
<td>2 ½&quot; to 2 ⅚&quot;</td>
</tr>
<tr>
<td>20720CL</td>
<td>Child-Left</td>
<td>2 ⅛&quot; to 2 ⅓&quot;</td>
</tr>
<tr>
<td>20720YR</td>
<td>Youth-Right</td>
<td>2 ¾&quot; to 3&quot;</td>
</tr>
<tr>
<td>20720YL</td>
<td>Youth-Left</td>
<td>2 ¾&quot; to 3&quot;</td>
</tr>
</tbody>
</table>

Restorative ThumbEase

- Wrist strap placement efficiently addresses wrist drop.
- Wide strap conforms over the fingers and the back of the hand comfortably.
- Fabric thumb pocket is soft and adjustable to safely address severely contracted thumbs.
- Lightweight support for painful extremities.
- Flex Technology splint moves with the patient’s abnormal muscle tone and spasticity for comfort, and helps to relax the tone.
- Padding provides comfort and redistributes skin pressure.
- Color coding aids proper strap attachment.

- Can be remolded as needed by your health professional to address mild to moderate range lost. Gradually remold to continue restorative process as patient improves.
- Padding provides comfort and redistributes skin pressure.
- Includes sized cones that allow a gradual increase of the hand/finger’s range of motion. Reverse cones and cylinders (rolls) are available upon request.
- Thin palmar bar fits into the most tightly closed, fixed hand.
- Padding provides comfort and redistributes skin pressure, increasing the likelihood of patient compliance.
- Flex Technology splint moves with the patient’s abnormal muscle tone and spasticity for comfort, and helps to relax the tone.
- High-temperature plastic base can be remolded by your health professional to continue the restorative process as the patient improves.

20720 - NeuroFlex®
Restorative Flex Hand
L-Code: L3807/L3809
Addresses tightest closed fist to moderate finger extension with graduated size cones, reverse cones or cylinder.

Measuring Guide

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Size</th>
<th>Width of MCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>20720T</td>
<td>Toddler-Right</td>
<td>2&quot; to 2 ½&quot;</td>
</tr>
<tr>
<td>20720TL</td>
<td>Toddler-Left</td>
<td>2&quot; to 2 ½&quot;</td>
</tr>
<tr>
<td>20720CR</td>
<td>Child-Right</td>
<td>2 ½&quot; to 2 ⅚&quot;</td>
</tr>
<tr>
<td>20720CL</td>
<td>Child-Left</td>
<td>2 ⅛&quot; to 2 ⅓&quot;</td>
</tr>
<tr>
<td>20720YR</td>
<td>Youth-Right</td>
<td>2 ¾&quot; to 3&quot;</td>
</tr>
<tr>
<td>20720YL</td>
<td>Youth-Left</td>
<td>2 ¾&quot; to 3&quot;</td>
</tr>
</tbody>
</table>

Restorative Flex Hand

- Flex Technology splint moves with the patient’s abnormal muscle tone and spasticity for comfort and helps to relax the tone.
- Can be remolded as needed by your health professional to address mild to moderate range lost. Gradually remold to continue restorative process as patient improves.
- Anti-rotation bar (on sizes 5", 6", 7" and 8") prevents rolling of the patient’s leg and controls internal or external rotation.
- Non-slip sole allows short standing and walking.
- Dorsiflexion assist (flex) straps (on sizes 6", 7", and 8") aid in proper alignment of the foot and adjustable tension helps to control plantar flexion.
- Padding provides comfort and redistributes skin pressure.

20746 - RM Safe Boot
L-Code: L4396/4397
Helps achieve and maintain neutral alignment of the foot and to relieve pressure on the heel.

Measuring Guide

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Foot Length</th>
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<tr>
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<td>5&quot; or 5 ½&quot;</td>
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<td>5.5</td>
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<tr>
<td>20746-7</td>
<td>7&quot; or 7 ½&quot;</td>
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<td>8&quot; or 8 ½&quot;</td>
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<td>13</td>
</tr>
<tr>
<td>20746Z</td>
<td>Custom</td>
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<td></td>
</tr>
</tbody>
</table>
20735 - NeuroFlex®
Restorative
Kentucky Kollar
L-Code: L0113
Addresses dystonia, torticollis and wry neck conditions.
Shown with optional forehead strap 2073HB

20730 - RM VertebrEase
TLSO
L-Code: L0456
Improves posture for patients suffering from kyphosis, lordosis, scoliosis and other spinal deformities. Padded shoulder straps encourage upright posture.

20725 - NeuroFlex®
Restorative Flex Knee
L-Code: L1831
Addresses mild to severe flexion contractures. Versions available for below-knee amputations (BKA) and extensor tone/hyperextension.

20724 - NeuroFlex®
Restorative Flex Elbow
L-Code: L3760
Addresses mild to severe flexion contractures. Available in version to treat flexion of below-elbow amputations (BEA).
Order in sizes from child to large adult, and custom made.

NeuroFlex® Restorative
Elbow Item Code
BTE ETF Biceps Cir. Forearm Cir.
20724C 20724CY 20724CFH Child 3 ¾” 4” 5 ½-7 ½” 3 ¾-6 ½”
20724MF 20724MH Medium/Full 6” 6” 8-13” 7-10”
20724Y 20724YH Youth 4” 5” 6-11” 7-10”
20724LH 20724LSH Large/Slim 8” 8” 11-17” 10-13”
20724SF 20724SFH Small/Full 5” 5” 6-11” 7-10”
20724S 20724SH Small 5” 5” 8-12” 7-10”
20724XSF 20724XSFH Ex-Small/Full 5” 4” 8-12” 7-10”
20724YH 20724YSH Youth/Slim 5” 5” 8-12” 7-10”
20724LS 20724LSH Large/Slim 6” 6” 8-12” 7-10”
20724M 20724MH Medium 6” 6” 8-13” 7-10”

Measuring Guide

• Adjustable strap at neck seats and secures the collar on the shoulder.
• Pad under the arm provides comfort and redistributes skin pressure.
• Can be remolded as needed by your health professional to address mild to moderate lost range. Gradually remold to continue restorative process as patient improves.
• Flex Technology applies flexible low-load passive stretch (LLPS) to encourage the muscle to relax and improve the head posture.
• Optional forehead strap available for all sizes.

• High-temperature plastic inside the back panel.
• Enclosed plastic inserts can be added to the front and removed, as needed, to support the body’s core and back.
• Padded shoulder straps comfortably enhance posture, helping limit expansion (e.g., kyphotic patients).
• Apron front with sewn-in plastic creates comfortable torso compression.
• Breathable, comfortable padding allows prolonged use.
• Elastic belts comfortably support the spine.
• Optional attachments for head/neck posture correction are available (See pages 7 & 8.)

• Padded provides comfort and reduces skin pressure.
• High-temperature plastic cuffs can be remolded by your health professional to custom fit the patient’s upper and lower legs.
• Adjustable dial hing allows gradual changes to move the joint toward normal alignment.
• Brace provides 3-point leverage similar to manual stretching, improving range of motion.
• Flex Technology splint moves with the patient’s abnormal muscle tone/spasticity.

20724 - NeuroFlex®
Restorative HyperExtension Elbow
L-Code: L3760
Provides prolonged low-load passive stretch to treat elbow hyperextension and/or extensor tone that result in lost range of motion.

• Adjustable dials allow gradual changes to move joint toward normal alignment.
• High-temperature plastic cuffs can be remolded by your health professional to custom fit patient’s upper and lower arms.
• Flex Technology splint moves with the patient’s abnormal muscle tone/spasticity to help relax tone.
• Padding provides comfort and redistributes skin pressure.
• Brace provides 3-point leverage similar to manual stretching, improving range of motion.
• Lower cuff sews to allow for varying degrees of flexion.

• Adjustable dial hinge allows gradual changes to move the joint toward normal alignment.
• Adjustable flex straps allow gradual changes in flexion.
• Padding provides comfort and redistributes skin pressure.
• Optional Pronation or Supination Strap can be ordered to attach a hand splint to the lower cuff.
• Dedicated hyperextension strap.

Measuring Guide

• Adjustable dials allow gradual changes to move joint toward normal alignment.
• High-temperature plastic cuffs can be remolded by your health professional to custom fit patient’s upper and lower arms.
• Flex Technology splint moves with the patient’s abnormal muscle tone/spasticity to help relax tone.
• Padding provides comfort and redistributes skin pressure.
• Brace provides 3-point leverage similar to manual stretching, improving range of motion.
• Lower cuff sews to allow for varying degrees of flexion.

• Adjustable dial hinge allows gradual changes to move the joint toward normal alignment.
• Adjustable flex straps allow gradual changes in flexion.
• Padding provides comfort and redistributes skin pressure.
• Optional Pronation or Supination Strap can be ordered to attach a hand splint to the lower cuff.
• Dedicated hyperextension strap.

• Adjustable dials allow gradual changes to move joint toward normal alignment.
• High-temperature plastic cuffs can be remolded by your health professional to custom fit patient’s upper and lower arms.
• Flex Technology splint moves with the patient’s abnormal muscle tone/spasticity to help relax tone.
• Padding provides comfort and redistributes skin pressure.
• Brace provides 3-point leverage similar to manual stretching, improving range of motion.
• Lower cuff sews to allow for varying degrees of flexion.

• Adjustable dial hinge allows gradual changes to move the joint toward normal alignment.
• Adjustable flex straps allow gradual changes in flexion.
• Padding provides comfort and redistributes skin pressure.
• Optional Pronation or Supination Strap can be ordered to attach a hand splint to the lower cuff.
• Dedicated hyperextension strap.

• Adjustable dials allow gradual changes to move joint toward normal alignment.
• High-temperature plastic cuffs can be remolded by your health professional to custom fit patient’s upper and lower arms.
• Flex Technology splint moves with the patient’s abnormal muscle tone/spasticity to help relax tone.
• Padding provides comfort and redistributes skin pressure.
• Brace provides 3-point leverage similar to manual stretching, improving range of motion.
• Lower cuff sews to allow for varying degrees of flexion.

• Adjustable dial hinge allows gradual changes to move the joint toward normal alignment.
• Adjustable flex straps allow gradual changes in flexion.
• Padding provides comfort and redistributes skin pressure.
• Optional Pronation or Supination Strap can be ordered to attach a hand splint to the lower cuff.
• Dedicated hyperextension strap.

• Adjustable dials allow gradual changes to move joint toward normal alignment.
• High-temperature plastic cuffs can be remolded by your health professional to custom fit patient’s upper and lower arms.
• Flex Technology splint moves with the patient’s abnormal muscle tone/spasticity to help relax tone.
• Padding provides comfort and redistributes skin pressure.
• Brace provides 3-point leverage similar to manual stretching, improving range of motion.
• Lower cuff sews to allow for varying degrees of flexion.

• Adjustable dial hinge allows gradual changes to move the joint toward normal alignment.
• Adjustable flex straps allow gradual changes in flexion.
• Padding provides comfort and redistributes skin pressure.
• Optional Pronation or Supination Strap can be ordered to attach a hand splint to the lower cuff.
• Dedicated hyperextension strap.

• Adjustable dials allow gradual changes to move joint toward normal alignment.
• High-temperature plastic cuffs can be remolded by your health professional to custom fit patient’s upper and lower arms.
• Flex Technology splint moves with the patient’s abnormal muscle tone/spasticity to help relax tone.
• Padding provides comfort and redistributes skin pressure.
• Brace provides 3-point leverage similar to manual stretching, improving range of motion.
• Lower cuff sews to allow for varying degrees of flexion.

• Adjustable dial hinge allows gradual changes to move the joint toward normal alignment.
• Adjustable flex straps allow gradual changes in flexion.
• Padding provides comfort and redistributes skin pressure.
• Optional Pronation or Supination Strap can be ordered to attach a hand splint to the lower cuff.
• Dedicated hyperextension strap.

• Adjustable dials allow gradual changes to move joint toward normal alignment.
• High-temperature plastic cuffs can be remolded by your health professional to custom fit patient’s upper and lower arms.
• Flex Technology splint moves with the patient’s abnormal muscle tone/spasticity to help relax tone.
• Padding provides comfort and redistributes skin pressure.
• Brace provides 3-point leverage similar to manual stretching, improving range of motion.
• Lower cuff sews to allow for varying degrees of flexion.

• Adjustable dial hinge allows gradual changes to move the joint toward normal alignment.
• Adjustable flex straps allow gradual changes in flexion.
• Padding provides comfort and redistributes skin pressure.
• Optional Pronation or Supination Strap can be ordered to attach a hand splint to the lower cuff.
• Dedicated hyperextension strap.

• Adjustable dials allow gradual changes to move joint toward normal alignment.
• High-temperature plastic cuffs can be remolded by your health professional to custom fit patient’s upper and lower arms.
• Flex Technology splint moves with the patient’s abnormal muscle tone/spasticity to help relax tone.
• Padding provides comfort and redistributes skin pressure.
• Brace provides 3-point leverage similar to manual stretching, improving range of motion.
• Lower cuff sews to allow for varying degrees of flexion.

• Adjustable dial hinge allows gradual changes to move the joint toward normal alignment.
• Adjustable flex straps allow gradual changes in flexion.
• Padding provides comfort and redistributes skin pressure.
• Optional Pronation or Supination Strap can be ordered to attach a hand splint to the lower cuff.
• Dedicated hyperextension strap.
20724SP - NeuroFlex® Restorative Elbow Separator

Helps to gradually separate the elbow joint before transitioning to the NeuroFlex® Restorative Elbow. Universal adult sizing.

20724air - RestAir Elbow

Suggested L-Code: L3760

Addresses elbow-flexion contractures with air technology.

Measuring Guide

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Arm</th>
<th>Total Length</th>
<th>Upper Arm circ.</th>
<th>Lower Arm circ.</th>
</tr>
</thead>
<tbody>
<tr>
<td>20724airR</td>
<td>Right</td>
<td>12”</td>
<td>8-15”</td>
<td>7-12”</td>
</tr>
<tr>
<td>20724airL</td>
<td>Left</td>
<td>12”</td>
<td>8-15”</td>
<td>7-12”</td>
</tr>
</tbody>
</table>

• Will address up to the most severe elbow flexion.
• Can help with shoulder adduction.
• Can open the elbow joint enough to fit the hinged NeuroFlex Restorative Elbow to continue the joint on toward full range.
• Wear the Separator when the hinged brace is not on to prevent skin-on-skin contact and to continue to relax muscle tone.
• Accessory for NeuroFlex® Restorative Elbow.

RestAir technology uses an air bladder at the inside of the elbow, positioned parallel to the arm to redistribute skin pressure.

• Bilateral hinged uprights work with the air bladder to continue to move the joint toward normal alignment.
• Hinges can be removed for the most severe flexion and added as the range improves.
• Flex Technology splint moves with the patient’s abnormal muscle tone and spasticity.
• Soft, breathable fabric helps keep the patient’s arm cool and dry.
• Superior padding provides comfort, increasing likelihood of patient compliance.
• Hand-bulb air pump (included).

RM6001 - RM Restorative Shoulder

Suggested L-Code: L3960

Provides stability and support for chronic shoulder pain. Increase range of motion.

Item is intended for caregivers to provide a snapshot of different product features. It may not be comprehensive and should not be used as the sole factor in product selection and use. Each individual’s needs are unique.

RM6001 - RM Restorative Shoulder

Suggested L-Code: L3960

Provides stability and support for chronic shoulder pain. Increase range of motion.

One size fits most adults.

• Hinges at antecubital area are easy to adjust to control shoulder adduction and abduction.
• Removable pad under palm enhances comfort.
• Easy strapping system holds brace in place.
• Superior padding is comfortable, encouraging compliance.

<table>
<thead>
<tr>
<th>Item #</th>
<th>K20724</th>
<th>K20724H</th>
<th>K2072air</th>
<th>K20725</th>
<th>K20725H</th>
<th>RM9001</th>
<th>RM9021</th>
<th>RM6001</th>
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<td>Severe Contracture</td>
<td>M/M Moderate Contracture</td>
<td>Severe Contracture</td>
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<td>Knee</td>
<td>M/M Moderate Contracture</td>
<td>Severe Contracture</td>
<td>Pediatric sizes available</td>
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</table>

Motor or Movement Disorders Related To:

- CVA or Stroke
- Rheumatoid Arthritis
- Osteoarthritis
- TBI, ABI, Stroke
- Parkinson’s, Dementia, End Stage Alzheimer’s
- Extensor Tone/Hyperextension
- Cerebral Palsy, Multiple Sclerosis

* This chart is intended to provide caregivers a snapshot of different product features. It may not be comprehensive and should not be used as the sole factor in product selection and use. Each individual’s needs are unique.
20725 - NeuroFlex®
Restorative Flex Knee
L-Code: L1831

Addresses mild to severe flexion contractures. Available in styles to address extensor tone/extension/hyperextension (shown below) and below-knee amputations (BKA).

• Provides prolonged low-load passive stretch and treats hyperextension of the knee.

20725P - NeuroFlex®
Restorative Knee Separator

Helps to gradually separate the knee joint before transitioning to the NeuroFlex® Restorative Knee. Universal adult sizing.

• Adjustable dials allow gradual changes to move the joint toward normal alignment.
• Brace provides 3-point leverage similar to manual stretching, improving range of motion.

20755air - RestAir Knee
L-Code: L1831 or L1847

Addresses knee flexion contractures with air technology.

• RestAir technology uses a dual-chamber airbladder at the back of the leg to redistribute skin pressure.
• Bilateral hinged uprights protect the airbladder to continue to move the joint toward normal alignment.
• Hinges can be removed for the most severe flexion contracture and added as the range improves.
• Soft, breathable fabric helps keep the patient’s leg cool and dry.
• Superior padding provides comfort, increasing likelihood of patient compliance.
• Hand-bulb air pump included.

20755SP - NeuroFlex®
Restorative Knee Separators

• Adjustable dials allow gradual changes to move the joint toward normal alignment.
• Brace provides 3-point leverage similar to manual stretching, improving range of motion.

Measuring Guide

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Size</th>
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<th>Thigh Cir.</th>
<th>Calf Cir.</th>
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<td>8-12”</td>
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<tr>
<td>20755ML</td>
<td>Medium-Right</td>
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<td>13-17”</td>
<td>10-15”</td>
</tr>
<tr>
<td>20755LM</td>
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<td>Large-Left</td>
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<td>17-22”</td>
<td>12-17”</td>
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</tbody>
</table>

20725 - NeuroFlex®
Restorative HyperExtension Knee
L-Code: L1831

Provides prolonged low-load passive stretch and treats hyperextension of the knee.

• Padding provides comfort and reduces skin pressure.
• High-temperature plastic cuffs can be remolded by your health professional to custom fit the patient’s upper and lower legs.
• Adjustable dial allows gradual change to move the joint toward normal alignment.
• Brace provides 3-point leverage similar to manual stretching, improving range of motion.

RM9001 - RM Restorative Hinged Knee

Suggested L-Code: L1832/L1833

Provides stability and support for chronic knee pain and instability. Universal size.

• Adjust for almost any adult size with easy hook and loop closures.
• Double hinged metal uprights
• Easy-to-adjust hinges control/limit flexion and extension, or can be set for full range of motion.

Restorative Knee. Universal adult sizing.

• Adjustable dials allow gradual changes to move the joint toward normal alignment.
• Brace provides 3-point leverage similar to manual stretching, improving range of motion.

Measuring Guide

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<tr>
<th>Item Code</th>
<th>Size</th>
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<th>Thigh Cir.</th>
<th>Calf Cir.</th>
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<td>6”</td>
<td>10-15”</td>
<td>8-12”</td>
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<tr>
<td>20755SF</td>
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<td>8-12”</td>
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<td>20755SMF</td>
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<td>Small-L</td>
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<td>10-15”</td>
<td>8-12”</td>
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</tbody>
</table>
RM9021 - Restorative OA
Knee
Suggested L-Code: L1843

Provides stability and support for the knee for osteoarthritis, rheumatoid arthritis and meniscal cartilage derangement. Effective in unloading pressure from medial or lateral compartment of knee, thus reducing pain.

• Adjust for almost any adult size with easy hook and loop closures
• Quick to put on and take off straps with side-release clip buckles
• Side hinged metal upright
• Easy-to-use hinge controls
• Provides stability and support for the knee

Suggested L-Code: L1843

Knee RM9021 - Restorative OA

Recare Boot

* This chart is intended to provide caregivers a snapshot of different product features. It may not be comprehensive and should not be used as the sole factor in product selection and use. Each individual’s needs are unique.

Foot / Ankle

Item Code

<table>
<thead>
<tr>
<th>Item #</th>
<th>RM Pediatric Safe Boot</th>
<th>NeuroFlex® Restorative Flex Boot</th>
<th>RM Safe Boot I</th>
<th>RM Safe Boot II</th>
<th>RM Flo-Form® Complete Cair Boot</th>
<th>RM Fluidized Boot</th>
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</thead>
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<td>20745</td>
<td>20744</td>
<td>20744I</td>
<td>20744II</td>
<td>20744I-L 20744II-L 20744I-M 20744II-M 20744I-S 20744II-S Universal 20744I Universal 20744II Universal</td>
<td>20744I Universal 20744II Universal</td>
</tr>
</tbody>
</table>

* with flex strap

Foot Drop

• Flo-Form® insert
• Foam padded insole: For optimal comfort.
• Non-slip sole: Allows short standing and walking.
• Outer shell: antimicrobial, wipedown stretch to comfortably secure the leg.

Motor or Movement Disorders Related To:

• CVA, Stroke, TBI, ABI
• Rheumatoid Arthritis
• Osteoarthritis
• AALS
• Spinal Cord Injuries
• Parkinson’s, Dementia, End Stage Alzheimer’s, Cerebral Palsy

Foot Drop

• Adjusts for almost any adult size with easy hook and loop closures
• Dorsiflexion-assist (flex) strap: Attaches through D-rings aiding in proper alignment of the foot. Adjustable tension to control plantar flexion, inversion or eversion.
• Fluidized padding (Flo-Form® insert) inside the leg pad: Redistributes skin pressure on the leg and ankle (optional).
• Non-slip sole allows brief standing and walking.

• Pad provides comfort and reduces pressure ulcers.
• Toe support has “toe off” angle to assist in gait training and short ambulation.

Foot Drop

• Adjusts for almost any adult size with easy hook and loop closures
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• Toe support has “toe off” angle to assist in gait training and short ambulation.
20743 - RM
Fluidized Boot
L-Code: L4396/4397
Helps to maintain neutral alignment of the foot and to relieve pressure on the heel.

Measuring Guide

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Size</th>
<th>Foot Length</th>
<th>Youth Shoe</th>
<th>Men’s Shoe</th>
<th>Women’s Shoe</th>
</tr>
</thead>
<tbody>
<tr>
<td>20743-S</td>
<td>Small</td>
<td>Up to 8”</td>
<td>1.5</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>20743-M</td>
<td>Medium</td>
<td>Up to 10”</td>
<td>6.5</td>
<td>11</td>
<td>8</td>
</tr>
<tr>
<td>20743-L</td>
<td>Large</td>
<td>Up to 11”</td>
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<td>12</td>
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<tr>
<td>20743-XL</td>
<td>Ex-Large</td>
<td>Up to 13”</td>
<td>16</td>
<td></td>
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</table>

20734 - NeuroFlex®
Restorative Flex Boot
L-Code: L4396/4397
Addresses mild to severe lost range and abnormal muscle tone, inversion, eversion, extensor tendon and plantar fasciitis.

Measuring Guide

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Size</th>
<th>Foot Length</th>
<th>Youth Shoe</th>
<th>Men’s Shoe</th>
<th>Women’s Shoe</th>
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</thead>
<tbody>
<tr>
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<td>Up to 8”</td>
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<tr>
<td>20734-M</td>
<td>Medium</td>
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<tr>
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<td>Ex-Large</td>
<td>Up to 13”</td>
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</table>

20742 - NeuroFlex®
Restorative FootEase
L-Code: L4396/4397
Addresses mild to moderate plantar flexion contractures, abnormal muscle tone and plantar fasciitis.

Measuring Guide

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Size</th>
<th>Foot Length</th>
<th>Youth Shoe</th>
<th>Men’s Shoe</th>
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<tr>
<td>20742-L</td>
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<td>20742-XL</td>
<td>Ex-Large</td>
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</tbody>
</table>

20760 - RestAir®
Hip L-Code: L1652
Comfortably and safely treats hip adduction & scissoring.

Measuring Guide

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Size</th>
<th>Thigh Circ</th>
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</thead>
<tbody>
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<td>20760S</td>
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<td>20760L</td>
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20743 - RM
Fluidized Boot
L-Code: L4396/4397
Helps to maintain neutral alignment of the foot and to relieve pressure on the heel.

Measuring Guide

<table>
<thead>
<tr>
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<th>Size</th>
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20734 - NeuroFlex®
Restorative Flex Boot
L-Code: L4396/4397
Addresses mild to severe lost range and abnormal muscle tone, inversion, eversion, extensor tendon and plantar fasciitis.

Measuring Guide

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Size</th>
<th>Foot Length</th>
<th>Youth Shoe</th>
<th>Men’s Shoe</th>
<th>Women’s Shoe</th>
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<tr>
<td>20734-S</td>
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20742 - NeuroFlex®
Restorative FootEase
L-Code: L4396/4397
Addresses mild to moderate plantar flexion contractures, abnormal muscle tone and plantar fasciitis.

Measuring Guide

<table>
<thead>
<tr>
<th>Item Code</th>
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</table>

20760 - RestAir®
Hip L-Code: L1652
Comfortably and safely treats hip adduction & scissoring.

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<td>20760XL</td>
<td>X-Large</td>
<td>21-26”</td>
</tr>
</tbody>
</table>
Warranty:
See restorativemedical.com for warranty information.

Cautions:
Products are for single patient use only.

Returns:
Original packaging slip, order, or PO number and RGA# required.
For RGA# (Returned Goods Authorization Number) please call 1.800.793.5544
Within 30 days from invoice, products returned in original sealed shipping condition will be credited (a $10 restocking fee per item is assessed). Purchaser is responsible for shipping. No refund after 30 days of invoice, unless it is a product warranty problem. Custom products are not returnable.

Contact Us:
Restorative Medical
332 East Broadway
Brandenburg, KY  40108
Billing/Orders: support@restorativemedical.com
Web: www.restorativemedical.com
Phone: 1.800.793.5544
Fax: 1-914-644-8709

Orders:
- Orders are shipped FedEx, UPS or US Postal Service ground unless otherwise indicated.
- All shipping charges will be added to the invoice amount.
- Orders received after 2PM Eastern time may be shipped the following day. Excludes custom or back ordered products.
- FedEx and UPS tracking available upon request.
- Drop shipping available at no additional cost.
- Volume purchase discounts available.

Terms of Sale:
NET 30 days from the date of invoice. Orders may be held if account is delinquent.

Payment:
Cash, money order or credit card

Because of the complexity of our patients we always recommend that trained “Restorative” fitters, clinicians or orthotists fit our devices. People who fit Restorative devices understand the basics of abnormal muscle tone, spasticity, and shortened tissue, and how to safely and comfortably treat those conditions.

These devices are designed to be heat molded or adjusted in some other fashion, if needed, to fit patients whose body parts are very commonly pulled into deformities due to some sort of damage to their central nervous system. Custom fitting and refitting as patients improve protects them from skin integrity issues, while continuing their bodies toward correction.