Superior Clinical Seating.
Head Supports using our portfolio of Whitmyer® Headrests provide posterior, lateral, and occasionally anterior support of the head and neck for clients who may have difficulty maintaining an upright head posture or are using tilt-in-space wheelchairs. Options include numerous pad styles and configurations, six mounting hardware styles, and three cover materials for thousands of possible headrest configurations to meet your client’s needs.

**PLUSH**

The Plush head support provides excellent posterior support with a high level of comfort and client safety.

**ADJUST-A-PLUSH**

The Adjust-a-Plush head support is designed for clients who exhibit minimal head control and require lateral support on at least one side to maintain an upright head posture.

**CONTOUR CRADLE**

The Contoured Cradle head support is designed to cradle the occipital region and provides superior lateral cervical support.

**HEADS UP**

The Heads Up head support provides posterior support as well as anterior and lateral stabilization of the shoulders and trunk for optimal head control.

**S.O.F.T. DUAL SUB-OCcipital ADULT & PEDIATRIC**

The S.O.F.T. Dual Sub-Occipital head support features a three-pad device for superior sub-occipital and proximal lateral cervical support and ensures maximum support surface contact.

**S.O.F.T. SINGLE SUB-OCcipital**

The S.O.F.T. Single Sub-Occipital head support provides outstanding sub-occipital and proximal lateral cervical support through use of a single curved sub-occipital pad.

**CUDDLES INFANT**

Cuddles Infant head supports include a three-pad support system and contoured cradle support designed specifically for newborns.

**Hardware Systems**

AXYS  ONYX  LINX  LINX²  COBRA XTRA  COBRA XTRA Flip-Back  PRO
Anterior Trunk Supports encourage an upright posture and support the torso for improved respiratory function, head positioning, and upper extremity control. Options include six support styles and either structured or dynamic construction.

**CLASSIC STYLE**

<table>
<thead>
<tr>
<th>SIZE</th>
<th>DYNAMIC</th>
<th>STRUCTURED</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>AT8107</td>
<td>–</td>
<td>6.5</td>
<td>9.75</td>
</tr>
<tr>
<td>XS</td>
<td>AT8100</td>
<td>AT8300</td>
<td>7.5</td>
<td>12.5</td>
</tr>
<tr>
<td>S</td>
<td>AT8101</td>
<td>AT8301</td>
<td>8.5</td>
<td>15</td>
</tr>
<tr>
<td>M</td>
<td>AT8102</td>
<td>AT8302</td>
<td>9.5</td>
<td>18.5</td>
</tr>
<tr>
<td>L</td>
<td>AT8103</td>
<td>AT8303</td>
<td>10.5</td>
<td>22.5</td>
</tr>
<tr>
<td>XL</td>
<td>AT8104</td>
<td>AT8304</td>
<td>11.5</td>
<td>25.5</td>
</tr>
</tbody>
</table>

The Classic style is designed for optimal distribution of support and maximum stability.

**CONTOUR STYLE**

<table>
<thead>
<tr>
<th>SIZE</th>
<th>DYNAMIC</th>
<th>STRUCTURED</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>AT39107</td>
<td>–</td>
<td>6.5</td>
<td>9.75</td>
</tr>
<tr>
<td>XS</td>
<td>AT39100</td>
<td>AT39300</td>
<td>7.5</td>
<td>12.5</td>
</tr>
<tr>
<td>S</td>
<td>AT39101</td>
<td>AT39301</td>
<td>8.5</td>
<td>15</td>
</tr>
<tr>
<td>M</td>
<td>AT39102</td>
<td>AT39302</td>
<td>9.5</td>
<td>18.5</td>
</tr>
<tr>
<td>L</td>
<td>AT39103</td>
<td>AT39303</td>
<td>10.5</td>
<td>22.5</td>
</tr>
<tr>
<td>XL</td>
<td>AT39104</td>
<td>AT39304</td>
<td>11.5</td>
<td>25.5</td>
</tr>
</tbody>
</table>

The Contour style design is optimized for women or individuals who want to limit the amount of contact area between the harness and the body.

**ZIPPER OPEN**

<table>
<thead>
<tr>
<th>SIZE</th>
<th>DYNAMIC</th>
<th>STRUCTURED</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>AT8701</td>
<td>N/A</td>
<td>8.5</td>
<td>15</td>
</tr>
<tr>
<td>M</td>
<td>AT8702</td>
<td>N/A</td>
<td>9.5</td>
<td>19</td>
</tr>
<tr>
<td>L</td>
<td>AT8703</td>
<td>N/A</td>
<td>10.5</td>
<td>22.5</td>
</tr>
<tr>
<td>XL</td>
<td>AT8704</td>
<td>N/A</td>
<td>11.5</td>
<td>25.5</td>
</tr>
</tbody>
</table>

The Zipper Open style is designed to aid in frequent transfers and ease of removal.
ADJUSTABLE STRETCH, CENTER-OPENING

The Center Opening allows for increased flexibility in frequent transfers and the adjustable center strap allows for a more precise fit.

Y-STYLE

The Y-Style allows for increased range of motion for one arm while still providing optimal support.

TRUNK STRAP

The Trunk Strap style allows for increased range of motion when shoulder rotation and reaching are required.

BACKPACK STYLE

Allows control of forward flexion and allows more intimate shoulder retraction—can be used aggressively for upper torso control.

Hand and Arm Supports

Hand & Arm Supports help maintain a comfortable and optimal position of the hands and arms for improved upper body posture and head control.

ARM TROUGHS

Fixed Hardware

PADDED WRIST STRAPS

Swing-Away Hardware

GEL ARMREST PAD COVERS

GEL PAD COVER

DESK: 131006
FULL: 131007
PWR RECLINE (R): 131071
PWR RECLINE (L): 131072

Y-STYLE
Pelvic Positioning Belts help encourage and maintain a stable and aligned pelvis, which impacts the positioning of the entire body. Options include varying styles and sizes, single- or dual-pull adjustments, and push button or side release buckles for ease of use.

### STANDARD 2-POINT W/PUSH BUTTON BUCKLE (METAL)

<table>
<thead>
<tr>
<th>Webbing Width</th>
<th>Padded Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&quot;</td>
<td>1-1/2&quot;</td>
</tr>
<tr>
<td>1&quot;</td>
<td>1-1/2&quot;</td>
</tr>
<tr>
<td>1-1/2&quot;</td>
<td>2&quot;</td>
</tr>
<tr>
<td>1-1/2&quot;</td>
<td>2&quot;</td>
</tr>
<tr>
<td>2&quot;</td>
<td>2-3/4&quot;</td>
</tr>
<tr>
<td>2&quot;</td>
<td>2-3/4&quot;</td>
</tr>
<tr>
<td>2-1/4&quot;</td>
<td>3-1/2&quot;</td>
</tr>
<tr>
<td>2-1/4&quot;</td>
<td>3-1/2&quot;</td>
</tr>
<tr>
<td>Custom</td>
<td>Custom</td>
</tr>
</tbody>
</table>

#### 1.5" Webbing

- **Non-Padded**
  - Single Pull: APB5110
  - Dual Pull: APB5125
- **7.5" Pad**
  - Single Pull: APB5115
  - Dual Pull: APB5130
- **9.5" Pad**
  - Single Pull: APB5165
  - Dual Pull: APB5160

- **4.5" Pad**
  - Single Pull: APB5116
  - Dual Pull: APB5126

- **7.5" Pad**
  - Single Pull: APB5117
  - Dual Pull: APB5127

#### 1.5" Webbing, Non-Padded

- **Single Pull**
  - APB5110
  - APB5130
- **Dual Pull**
  - APB5125
  - APB5160

#### 1.5" Webbing, 7.5" Pad

- **Single Pull**
  - APB5115
  - APB5165
- **Dual Pull**
  - APB5130
  - APB5160

#### 1.5" Webbing, 9.5" Pad

- **Single Pull**
  - APB5165
  - APB5160
- **Dual Pull**
  - APB5130
  - APB5160

### MEDIAL 4-POINT W/PUSH BUTTON BUCKLE (METAL)

#### 1.5" Webbing, 4.5" Pad

- **Single Pull**
  - APB7210
  - APB7310
- **Dual Pull**
  - APB7220
  - APB7320

### V-CO contour Pelvic Positioning Belt

#### 1.5" Push Button, Medium Pad

- **Small Pad**
  - APB3616
- **Medium Pad**
  - APB3627
- **Large Pad**
  - APB3638

### STANDARD 2-POINT W/SIDE RELEASE BUCKLE (PLASTIC)

#### 1.5" Webbing

- **Non-Padded**
  - 5.5" Pad
    - Single Pull: APB6111
    - Dual Pull: APB6121
  - 7.5" Pad
    - Single Pull: APB6112
    - Dual Pull: APB6122
- **7.5" Pad**
  - Single Pull: APB6210
  - Dual Pull: APB6220
- **9.5" Pad**
  - Single Pull: APB6213
  - Dual Pull: APB6223

#### 2" Webbing

- **Non-Padded**
  - 9.5" Pad
    - Single Pull: APB6310
    - Dual Pull: APB6320
  - 11.5" Pad
    - Single Pull: APB6313
    - Dual Pull: APB6323
Shoe Holders
Shoe Holders help maintain positioning of the feet and ankles, broadening the seating "footprint", and improving overall posture.

FOOT AND ANKLE POSITIONING (EACH)

Medial, ankle only

SHOE HOLDER (EACH)

Medial, padded

Foot Boxes
Foot Boxes reduce the risk of skin breakdown and/or client injury that may result from periods of high tone or continual contact with the hangers and footplates.

SINGLE FOOT BOX

16" WIDE, TALL HEIGHT

FULL FOOT BOX W/DIVIDER

16" WIDE, TALL HEIGHT

FULL FOOT BOX

16" WIDE, STANDARD HEIGHT

Shoe Holders

Medial, ankle only

Medial, padded

Foot Boxes

Foot Boxes reduce the risk of skin breakdown and/or client injury that may result from periods of high tone or continual contact with the hangers and footplates.

SINGLE FOOT BOX

16" WIDE, TALL HEIGHT

FULL FOOT BOX W/DIVIDER

16" WIDE, TALL HEIGHT

FULL FOOT BOX

16" WIDE, STANDARD HEIGHT

Shoe Holders

Medial, ankle only

Medial, padded

Foot Boxes

Foot Boxes reduce the risk of skin breakdown and/or client injury that may result from periods of high tone or continual contact with the hangers and footplates.

SINGLE FOOT BOX

16" WIDE, TALL HEIGHT

FULL FOOT BOX W/DIVIDER

16" WIDE, TALL HEIGHT

FULL FOOT BOX

16" WIDE, STANDARD HEIGHT