AIR PLUS AIR BELT® Lumbar Support
Cushions, Supports and Stabilizes

› With Patented Air Bladder with interconnected Air chambers that conform to the back when inflated to promote muscle relaxation
› Improves posture alignment
› Naturally supports the lower back helping to alleviate pain and discomfort
› Durable, easy to clean nylon outer cover with moisture wicking inner lining
› Extended nylon webbing strap has adjustable hook and loop closure ensures secure, easy fastening
› Open cell foam lining offers comfort and warmth
› Aspirator and air pressure valve are incorporated to the belt for easy hand pumping and deflating
› Used for general back support during work or play when standing, sitting or while in motion
› Variations:
  TECH – same design in sizes S, M, L, XL
  CP – with nylon fabric outer cover, sizes S, M, L, XL
  DIP – with extended air bladder, sizes S, M, L, XL
  TOUR – with rip-stop nylon outer cover, great for sports such as fold and tennis

Sizing: Use your waist measurement, add 2” if belt is to be worn over clothing.
Washing: Hand wash in cold water and soft detergent. Do not bleach, do not dry by machine, do not dry clean. Sold per unit. 10 ea per case.

ABOUT THE PATENTED AIR BELT TECHNOLOGY
The Air Belt is a uniquely designed inflatable Lumbar Support that can be conveniently worn inside or outside of clothing without restricting normal mobility. Features the Patented Air Bladder System. When inflated the interconnected air chambers conform to the back applying forward pressure that supports and naturally massages to reduce muscular discomfort. The Air Belt helps to encourage proper alignment of the lower back, a key for a healthy back.

IMPACTO’s patented multi-cell pneumatic Air Bladder Technology employs air as the primary element to not only effectively support but to cushion and stabilize as well. The unique design provides optimum anatomical conformance with firm supportive pressure to specific muscles. There is no restriction of blood flow or inhibition of natural range of motion. In addition, the air cells actually create a pulsing, graduated compression which massages the muscles, keeping them properly elongated and in a resting state. In this condition muscles are less prone to initial or continuous injury.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Size</th>
<th>Waist</th>
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<tbody>
<tr>
<td>APSM</td>
<td>S/M</td>
<td>25” - 35” / 61-89 cm</td>
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<tr>
<td>APLXL</td>
<td>L/XL</td>
<td>36” - 50” / 90-107 cm</td>
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<tr>
<td>APXXL</td>
<td>XXL</td>
<td>51” - 56” / 108-142 cm</td>
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