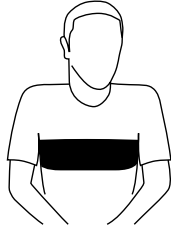


AirLogic™ One-Piece Buckle

Chest Supports enable rotation of the shoulders and a greater ability to reach forward than butterfly-style harnesses. On the left and right of the belt, side-release buckles hold securely, yet release easily to simplify transfers.

**AirLogic™ Chest Support:
One-Piece with Buckles**



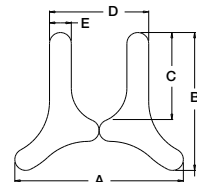
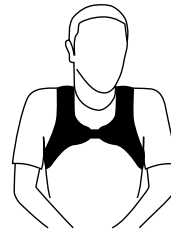
AirLogic™ Chest Support: One-Piece with Buckles

Size	Pad Height	Pad Width	Recommended Chest Width	Stretch Part No.
XX Small	3"	14"	6-8"	14222
X Small	3"	16"	8-10"	14223
Small	3"	18"	10-12"	14224
Medium	4"	20"	12-14"	14227
Large	4"	22"	14-16"	14228
X Large	4"	24"	16-18"	14229
XX Large	5"	26"	18-20"	14230

AirLogic™ Swivel-Point

The Swivel-Point features a swiveling, side-release buckle in the center that enables precise fitting. Use the swivel buckle to angle the left and right panels as needed. Because it uses less material than a traditional butterfly-style harness, the Swivel-Point Posture Support is less restricting and does not obstruct feeding tubes in the lower trunk area.

**AirLogic™ Posture Support:
Swivel-Point**



AirLogic™ Posture Support: Swivel-Point

Size	A	B	C	D	E	Stretch Part No.
Small	14½"	10½"	6¼"	8½"	2"	14267
Medium	18"	13¼"	8"	10¼"	2¼"	14268
Large	19¼"	15½"	10"	11¼"	2½"	14269

Suggested for Physical Conditions:

- Kyphosis
- Low Tone
- Spasticity
- Muscle Weakness/Atrophy
- Body Temperature Control

Suggested for Wheelchair Conditions:

- Hold the client upright when the wheelchair is in an upright position
- Align the client properly between the lateral supports

Suggested for Physical Conditions:

- Asymmetrical contours
- Thoracic Kyphosis causing forward flexion of the upper trunk
- Shoulder Rotation
- Shoulder Protraction: one or both shoulders lean forward
- Spasticity
- Muscle Weakness/Atrophy
- Body Temperature Control

Suggested for Wheelchair Conditions:

- Allow for easy transfers in and out of the support with the center release buckle
- Eliminate obstruction in the lower trunk area for feeding tubes
- Maintain seated posture while utilizing tilt and/or recline
- Achieve intimate contact with seating surfaces due to decreased spasticity