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7/21 Literature may not reflect current manufacturer specifications.



Abduction Bar 26AB

The Abduction Bar by RCAI is indicated postsurgically, or for conditions requiring abduction control of the hip. The adjustable bar of the brace provides abduction and adduction control during restricted ambulation. The nylon ball and socket joints of the Abduction Bar duplicate the anatomical motion of the hip joint. Breathable Neoprene liners prevent the brace from migrating on the legs.

Application

1. Select proper size

	Measure
Size	mid thigh circumference
Adult	17 – 25" (43.2–63.5cm)
Pediatric	12 – 18" (30.5–45.7cm)
Ped. Ex Narrow	8 1/2 -13" (21.6-33cm)



Narrow (adj. 5 1/4"-7") (13.3-17.8cm) Model # 26AB-A-N 26AB-P-N (3" not adj.)(7.6cm) Wide (adj. 7 3/4"–11 3/4") (19.7–29.8cm) Model # 26AB-A-W 26AB-P-W 26AB-P-XN

Adult Cuff height 6 1/2" (8.9cm) Pediatric Cuff height 3 1/2" (8.9cm)

- 2. Passively stretch thigh muscles.
- 3. Place brace between the legs and position at mid-thigh area.
- 4. Secure Velcro cuff straps around patient's leg.

Abduction Bar (without neoprene liner, use with Bilateral Hip Stabilizer)

		Narrow (adj. 5 1/4"–7")	Wide (adj. 7 3/4"–11 3/4")
0	Measure	(13.3–17.8cm)	(19.7–29.8cm)
Size	mid thigh circ.	Model #	Model #
Adult	17 – 25" (43.2–63.5cm)	26AB-A-N-OO	26AB-A-W-OO
Pediatric	12 - 18" (30.5-45.7cm)	26AB-P-N-OO	26AB-P-W-OO

Note: Abduction Bar can be adjusted as needed.

Limited Warranty Coverage: Any defect in material or workmanship solely limited to the Kydex[®] plastic frame or metal portion or hinge mechanisms for 1 (one) year from date of purchase.