



Strong, Lightweight Gait Assistance

Carbon Fiber Ankle Drop Foot Orthosis

The Carbon Fiber AFO's are lightweight with a dynamic, semi-flexible footplate and strut that stores and releases energy, assisting the patient through a natural gait cycle. The AFO's are structurally reinforced in high-stress areas for maximum durability.

L1932 APO Anterior AFO

- Best choice for patients who pronate (valgus or eversion)
- Lateral Strut spirals to anterior aspect. One-piece, continuous strand design
- "Y" proximal, anterior trim line relieves the tibia tuberosity area
- Super-flexible calf band accommodates a wide range of circumferences
- Prefabricated sizes available XS, Small, Medium, and Large in right or left orientation
- Weight Limit: 275 lbs.



SIZE	Calf Band Height Anterior	Anterior Tibia Shell Width	Footplate Length	US Women's Shoe Size	US Men's Shoe Size
Extra Small	14"	2 ½" - 3 ½"	9"	6 - 6.5	<7
Small	15"	3" - 4"	10"	7 - 9.5	7 - 8
Medium	16"	3" - 4"	11"	10 - 11	8.5 - 11
Large	17"	3 ½" - 4 ½"	12"	>11	>11

L1951 Posterior Spiral AFO

- True Spiral design. Lateral Strut spirals to medial aspect
- Posterior, one-piece, continuous strand design
- Super-flexible calf band accommodates a wide range of circumferences
- Prefabricated sizes available XS, Small, Medium, and Large in right or left orientation
- Weight Limit: 275 lbs.



SIZE	Calf Band Height Anterior	Anterior Tibia Shell Width	Footplate Length	US Women's Shoe Size	US Men's Shoe Size
Extra Small	13"	2 ½" - 3 ½"	9"	6 - 6.5	<7
Small	14"	3" - 4"	10"	7 - 9.5	7 - 8
Medium	15"	3" - 4"	11"	10 - 11	8.5 - 11
Large	16"	3 ½" - 4 ½"	12"	>11	>11