

AFO Selection Guide

This guide is to help you understand the differences between each of our AFO's and to assist you in determining which design is most appropriate for your patients. For more information, please visit www.cc-mfg.com or call us toll free at 866-273-2230.

AFO DESIGN	BENEFITS	INDICATIONS/ ACTIVITY LEVEL	FLEXIBILITY RATING* 0=Very Rigid, 6=Very Flexible
Energy Return AFO's			
FlexorBand	Unrestricted dorsi-plantar flexion, mild lateral ankle control	Drop foot with wide ROM needed/all activity levels, various sports (running, hiking, etc)	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Lateral Strut	Dynamic toeplate response, mild lateral ankle control, lightweight, low-profile	Drop foot or similar/low to moderate activity levels	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
Posterior Lateral Strut	Dynamic toeplate response, mild recurvatum control, lightweight, low-profile	Drop foot, MS pts needing recurvatum control/low to moderate activity levels	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Spiral	Dynamic toeplate response, mild ML and AP control at the ankle, lightweight, low-profile	Drop foot, MS, flail foot, stroke pts without spasticity/low to moderate activity levels	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Hybrid Medial Strut	Dynamic heel/ toe response, mild stance ankle control, lightweight, low-profile	Drop foot, stroke pts without spasticity, CMT, MS pts needing more midstance control/low to high activity levels	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Solid Ankle AFO's			
SA Posterior	Ankle stability, hind foot control, heel protection	Calcaneal fractures, hind foot instability/all activity levels	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
SA Anterior Medial	Highest level of ankle stability, maximum floor reaction, most rigid design	Ankle instability, ankle fracture, CMT, failed fusion, knee instability requiring floor reaction AFO/all activity levels	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

* Flexibility Rating is based on a 0 to 6 scale. The higher the rating the greater the overall flexibility of the brace.