SPECTRUM" AFO SYSTEM

MID-CALF



Spectrum 100

Free Motion Split Upright

When mild control is needed for medial/lateral instability. This functionally efficient completely custom AFO offers split uprights, mechanical ankle axis. EVA topcover, balanced footplate, low-profile trimlines. Removable interface pads are designed to be washable and add needed comfort. Requires mid-calf cast.



Spectrum 200

Free Motion Solid Uprigh

When moderate control is needed for medial/lateral instability. Custom AFO with balanced footplates, mechanical ankle axis and custom uprights that connect to posterior bar adding more stability and control. Removable interface pads are designed to be washable and add needed comfort. Requires mid-calf cast.



Spectrum 300

Dorsi-Assist Solid Uprigh

When moderate control is needed for medial/lateral instability. With the added feature of Tamarack dorsi-assist ankle joints. Designed for patients with drop foot during the swing phase of gait. Removable interface pads are designed to be washable and add needed comfort. Requires mid-calf cast.

ORDER INFORMATION Customer Information Date Company PO# Email **Contact Person** Phone Fax Address City State Ship Via/Shipping Instructions Date Required **Protected Health Information** Patient Name/ID Height Weight Diagnosis/Notes

IMPORTANT!

All information must be completed or your order will be put on hold.

Unspecified options will default to those in bold.

Items marked with * will incur additional charges.

MID-CALF DESIGN	ltems marked with * will incur additional charges.	
Spectrum 100 Spectrum 200 Spectrum 300 C Free Motion Free Motion Split Upright Solid Upright Solid Upright Solid Upright	olor Side Black □ White □ Left □ Right □ Bilateral	
Crepe Heel Post Fi	nished Heel Post Position	
□ None □ Heel Only □ Heel to Metatarsal* □	Neutral	
Crepe Forefoot Post Position None Medial* Lateral* Metatarsal to end of toes*		
Foot Plate Liner Options	Foot Plate Liner Options	
☐ Standard (EVA) ☐ Poron ☐ Plastazote® ☐ Bi-laminate Poron Plastazote* ☐ Add Navicular Pad*		
Foot Plate Plastic Length Foot Plate	e Liner Length	
□ To Mets □ To Sulcus □ To Toes □ To Sulcus □ To Mets □ To Toes		
Heel Cup Height	Heel Lift Options	
☐ 35mm (1 ³/8") Standard ☐ Other	☐ Heel liftinches *	
Plastic Trim Options ☐ High Medial Wall to 1st Metatarsal ☐ High Lateral Wall to 5th Metatarsal ☐ Low Side Walls		
MODIFICATIONS		
Modification Options ☐ Navicular Relief ☐ Styloid 5th Met Relief ☐ Metatarsal Rise ☐ Other		
Arch Options		
☐ Standard (to Cast) ☐ Increase Arch Height by	☐ Decrease Arch Height by	
Cast Correction		
	Measurements	
Ankle Alignment □ 90° □ ° ○ Dorsiflexion □ Do Not Correct	Standard brace height is 9" Depending on request additional charges may apply	
□ 90° □ □ ° ° Dorsiflexion □ Do Not Correct Hindfoot Subtalar Alignment	Standard brace height is 9" Depending on request additional charges may apply	
□ 90° □ □ ○ ○ Dorsiflexion □ Do Not Correct Hindfoot Subtalar Alignment □ Neutral □ Do Not Correct	Standard brace height is 9" Depending on request additional charges may apply	
□ 90° □ □ ° ° Dorsiflexion □ Do Not Correct Hindfoot Subtalar Alignment	Standard brace height is 9" Depending on request additional charges may apply	
□ 90° □ □ □ ° ○ Dorsiflexion □ Do Not Correct Hindfoot Subtalar Alignment □ Neutral □ Do Not Correct Forefoot Alignment Circle drawing below to indicate finished forefoot alignment. Right Right Right Left Left Left	Diameters Lengths Circumference Standard brace height is 9" Depending on request additional charges may apply Brace Height Brace Height	