

Custom Spiral AFO (SpryStep® Vector) Specialty Bracing

Contact Information ☐ Clinician ☐ Fitter/Assistant/Tech ☐ Other: Name:				
Email: Phone:	Email: Phone:			
Billing & Shipping Billing Account#: Shipping Account#:	•			
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To The Clinician Thuasne USA will determine the stiffness category of the Vector AFO based on the Orthotist's objective measures and patient goals. Detailed completion of all requested information is required for our CPOs to select the AFO stiffness.	Range Of Motion a. Knee ROM: ° extension to ° flexion b. Ankle ROM, with knee extended Dorsi-Flexion °			
Patient Information Fit Date: Fit Date:	Yes° No P ^{poll}			
Initials: Age □ Male □ Female Weight □ Lbs. □ Kg. Height □ in. □ cm. Leg: □ Left □ Right Diagnosis: □	Perpendicular measurement from the casting platform to the Fibula head Height Measurement			
 Shoe Size: □ Patient's shoe shipped with cast □ Tracing of shoe insole provided with order form □ Not sending shoe or tracing (toe segment will be made longer and wider, requiring trimming during fitting) □ Tracing of foot taken, semi-weight bearing 	Heel height of blocks used on the casting platform in. cm. Cast Info Cast Adjustments Required (coronal and sagittal plane)			
PLEASE PROVIDE MEASUREMENTS Shoe Height Measurement (Shoe sole thickness at heel and forefoot) Heel in. cm. Forefoot in. cm. Please Follow Step-By-Step Cast Protocol Instructions	 □ Partial Foot or Transmet Amputation (Vector is not appropriate for Lisfranc, Chopart or Symes) Activity Level (Check one) □ Limited ambulator: sits to stands and transfers □ Household ambulator: level surfaces with walking aids □ Limited community ambulator: level surfaces with walking aids □ Active community ambulator: mild inclines and declines with or without walking aids □ Independent ambulator: varied cadence, uneven surfaces and no walking aids □ Active ambulator: walking, running, some athletic activity 			

'Indicates additional charges apply

Is the patient a reciprocator?

□ No

☐ Yes

Manual Muscle Tests (MMT)

Quadriceps strength



	Left	Right
0		
1		
2		
2 3 4 5		
4		
5		

Dorsiflexion strength

Plantar-flexor strength



	Lert	Right
0		
1		
2		
2 3 4 5		
4		
5		

Hamstrings strength



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	Number of Sing			
	Left	Rig		
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1				

Observational Gait Analysis (Check all that apply)

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- ☐ Footdrop
- ☐ Excessive dorsiflexion in terminal stance
- ☐ Knee hyperextension
 - in stance
- ☐ Crouch in stance

Desired Level of Control (Check one)

- ☐ **Flexible:** guides the lower limb during swing with minimal restriction to tibial advancement in stance
- ☐ **Moderate:** supports the foot and ankle in swing with mild resistance and spring to tibial advancement.
- ☐ **Firm:** strong foot and ankle control with resistance to tibial advancement forcing a ground reaction response in stance.
- ☐ **Rigid:** strong foot and ankle control with rigid resistance to tibial advancement in stance blocking movement and influencing proximal segments.

Biomechanical objectives (Check all that apply)

- ☐ Control dorsiflexion weakness
- ☐ Control plantar flexion weakness
- ☐ Control ankle valgus instability
- ☐ Control ankle varus instability
- ☐ Resist knee hyperextension in stance
- ☐ Resist knee flexion in stance

Oth	er			

Ordering Options

The base structure of all models includes a spiral strut, posterior shell and molded inner boot.

SpryStep® Vector



☐ Left (37600-P)

☐ Right (37600-P)

SpryStep® Vector with Pre-Tibial Shell



☐ Left (37600-PT)

☐ Right (37600-PT)

SpryStep® Vector with Varus Correction



☐ Left (37600-PV)

☐ Right (37600-PV)

SpryStep® Vector with Pre-Tibial Shell and Varus Correction



☐ Left (37600-PTV)

☐ Right (37600-PTV)

Molded Inner Boot Options





☐ Low Profile

☐ Dorsal Wrap

☐ Leave inner boot unattached

Strap Option



☐ Include ankle strap

☐ Leave ankle strap unattached

Comments/Special Instructions: _