THUASNE 💥	Spry Step [®]	Custom
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Specialty Bracing Solutions

Ordered by:	Phone # ()	
BILLING: P.O. Number	Account #	
Bill To:	Ship To:	
Address:	Address:	
City:	City:	
Prov: Postal Code: Country:	Prov: Postal Code: Country:	
Phone: () Fax: ()	Phone: () Fax: ()	
Shipping Preference:	: Ground Express	
a	Activity Level (CHECK ONE)	
Received Date	☐ Household ambulation, sit to stand and transfers only.	
sive	☐ Active household ambulator, with walker or cane, cares for self.	
Rece	 Limited community ambulator, walks at slow cadence with walker or cane on level surfaces. 	
Clinical Evaluation Patient's Last Name:	 Active community ambulator, walks with or without cane at varying cadence on level and uneven paved surfaces with curbs and ramps. 	
Patient's First Name:	☐ Independent ambulator, variable cadence, uneven surfaces both paved and unpaved.	
☐ Male ☐ Female Age	☐ Very active ambulator, runs and jumps and may participate in	
Weight (LBS) Height (IN)	sporting activities.	
Leg: ☐ Left ☐ Right	Biomechanical objectives (CHECK ALL THAT APPLY)	
Shoe Sizing	☐ Control Dorsiflexion Weakness	
Shoe size	☐ Control Ankle Valgus Instability	
☐ Match template traced on form	Control Plantar Flexion weakness	
☐ Shoe provided to match	Resist Knee Hyperextension in Stance	
Footwear Description	Control Ankle Varus Instability	
Type of footwear client typically wears	Resist Knee Flexion in Stance	
Provide Height Measurements	Other	
inches. Measurement from floor to fibular head inches. Measurement from floor to lateral apex of the ankle		
	☐ SpryStep® ☐ SpryStep® Plus	
Choose Total Height of the Brace		
☐ 12 inches ☐ 13 inches ☐ 14 inches ☐ 15 inches		
☐ 16 inches ☐ 17 inches ☐ Other"		
Footplate Options		



Optional pre-tib shell (SpryStep® posterior only) \square Yes \square No

☐ Contoured Footplate (increases tri-planar control)

☐ Flat Footplate