



SpryStep® Ligament Knee

Contact Information	Ordering Clinician
☐ Clinician ☐ Fitter/Assistant/Tech ☐ Other:	☐ CPO ☐ CP ☐ Other:
Name: Phone:	
Phone:	Email: Phone:
Billing & Shipping PO#:	
Billing Account#:	Shipping Address:
Shipping Account#:	City: State: Zip:
Shipping Preference ☐ Ground ☐ Air	
Patient Information	Femoral shell length
Fit Date: Patient ID:	☐ 7 in 175mm (default) ☐ -1 in 150mm ☐ +1 in 200mm
Age	Femoral shell configuration
Weight □ Lbs. □ Kg. Height □ in. □ cm.	☐ Anterior ☐ Posterior
Leg: ☐ Left ☐ Right	Tibial shell length
Diagnosis: (ex: Ligament laxity, ROM limitations, etc.)	☐ 7 in 175mm (default) ☐ -1 in 150mm ☐ +1 in 200mm
	*Custom length requests require pre-fabrication consultation, additional charges will be applied.
	Tibial shell configuration
Measurement Data These measurements are required to check the accuracy of the patient model submitted, a patient model must be provided for fabrication (scan).	☐ Anterior ☐ Posterior Options
Proximal circumference 7 in / 175mm above mid-patella Medial-Lateral Knee Width (not circumference) at knee center Distal circumference 7 in / 175mm below mid-patella	Full Shell C/S Package (not available with FullShell) Combined Instability Strap (PCL) Accessories Spooner Patella Stabilizing Attachment* Brace cover (pull-on style)* Cotton Undersleeve 18 in (46cm)*
Brace Configuration	☐ Neoprene Undersleeve 18 in (46cm)* ☐ CS wrap*
NB by default: riveted anchor tabs + d-rings + $1/4''$ padding + condylar pads + 2 additional thicker condylar pads + synergistic suspension strap	☐ X-treme Guard*
Hinge (Extension stop kit inclued with hinges)	Comments:
☐ TM5 Aluminum ☐ TM5 Stainless	
Optional Hinge Accessories	
☐ Flexion stop kit* ☐ Extension assist bands/posts*	
☐ BK Brace	
Brace Rigidity/ Stiffness For larger and heavier framed patients-increased rigidity / stiffness is recommended	
☐ Level 1 (default) ☐ Level 2 (medium) ☐ Level 3 (high) recommended for Impact Sports	