

Account Contact Information

Name: _____ Email: _____ Phone: _____

Billing and Shipping

PO# _____ Billing Account #: _____ Shipping Account #: _____

Billing Address: _____ Shipping Address: _____

Shipping Preference

- Ground
- Next Day A.M.
- Next Day P.M.
- 2-Day A.M.
- 2-Day P.M.

City: _____ City: _____
 State: _____ Zip: _____ State: _____ Zip: _____

(If no preference is indicated, this order will be shipped 2 Day P.M.) Note: We do not ship products directly to patients.

Patient Information

Fit Date: _____

Patient's Last Name: _____

Patient's First Name: _____

Male Female **Age** _____

Weight _____ (LBS) **Height** _____ (IN)

Leg: Left Right

Ligament: ACL Combined

Surgeries (type/date): _____

Model

Rebel Reliever RelieverOne UniReliever

NOTE: On RelieverOne braces, the hinge is positioned opposite the affected Compartment.

OA Compartment

Medial Compartment Lateral Compartment

Shell Length

Upper Shell 7 inch 8 inch
Rebel Reliever thigh shell length is adjustable from 7" - 9"

Lower Shell 6 inch anterior *(only on Rebel Reliever)*
 7 inch anterior
 7 inch posterior *(only on Rebel Reliever)*
 8 inch anterior

Color

Matte Finish

Black (Standard) Grey White
 Atlantic (Light Blue) Red

Satin Finish

Lemon Orange Lime
 Fuchsia Pacific (Dark Blue)

Options

TM5+ Hinges Includes Extension Stops

Quick release buckles*

Optional Flexion Stop Kit*

CS Package* (only available for Rebel Reliever)
Semi-rigid padded inserts attached inside the thigh shell for dynamic compression and enhanced suspension

Spooner Patella Stabilizing Attachment*

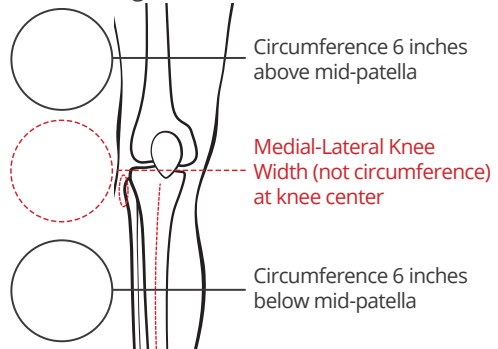
Brace Cover* *(Pull-on)* S/M L/XL

Undersleeves*

18" Cotton 18" Neoprene 22" Neoprene

Thigh Sleeves*

1/16 Comfort Thigh Sleeve



Measurement Data

(Only complete if using Townsend Measurement Device)

That Correlated With The Varus/Valgus Angle of Tibia: _____ # That Correlated With The Varus/Valgus Angle of Thigh: _____

Was Leg At Full Extension? Yes **Or** Flexed At _____ Degrees

Special Instructions: _____

*Indicates additional charges apply