

# **Rebel** Series L1845

Rebel Lite

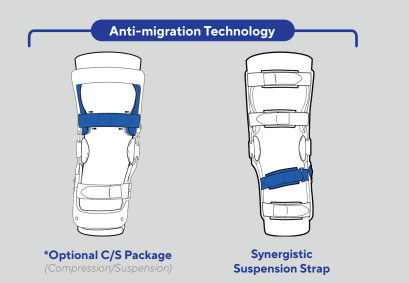


SD Medical Inc.

# **Rebel Series Braces**

PDAC APPROVED L1845

The ultimate solution for recovery and protection, the Rebel Series line of knee braces combines high-grade aluminum with Townsend/Thuasne USA's trusted core technologies. Featuring the patented TM5+ hinge, shell options ranging in strength and size, suspension technology, rotation control and a three-measurement custom fit, the Rebel Series is the perfect choice for a variety patients and activity levels.



Powdercoat colors



## **Ordering Methods**

- OTS sizing
- Custom fit from 3 leg measurements
- Custom from a cast or digital leg scan

Size	M-L Knee Width	6" Above Knee	6" Below Knee	Circumference
XS	3-31/2"	12 ½ — 15 ½"	11 - 12 ½"	
SM	3½-4"	15 ½ - 18 ½"	12 ¼ — 13 ¾"	1
MD	4-4½"	18 ½ - 21"	13 ¼ - 15"	
LG	4½-5"	21-23½"	14 ¼ — 15 ¾"	- I <u>I</u> III
XL	5-5½"	231/2-25"	15 — 17"	
2XL	5½-6"	25-28"	17 — 19"	++
3XL*	6-6½"	28 — 31"	19 — 21"	



ACL or combined instabilities

• Available in three different frames

> Rebel (ideal for most patients)

• 6", 7", or 8" lower; 7" or 8" upper

Anti-migration strap padding

Compression/Suspension anti-migration package\*

> Rebel Lite (lowest weight, less rigid) 13" only

> Rebel Pro (heavy users and contact sports)

THUASNE

**Recommended for:** Ligament injuries and/or

Rigid aircraft grade aluminum frame
Townsend Motion TM5+ Hinges
Exclusive Synergistic Suspension Strap
Rotation control tibial shell contour

reconstructive knee surgery.

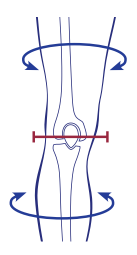
**Features** 

Options

- Flexion stop kit (Extension stop kit included)
- Powdercoat finish in a variety of colors

# L1845

#### Custom Fit To Three-Measurement Fabrication Process



#### Measurements

- Knee M-L Width
- Thigh circumference 6" above knee center
- Calf circumference
   6" below knee center

# **Modification & Documentation**

- Shells are hand-bent and squared to match the knee M-L of the patient as well as any other special requests (i.e. relief for prominent fibula head, adapting to disproportionate anatomy etc.)
- Brace is assembled using specifically calibrated tools, ensuring proper fit and function of components.
- Modifications are documented for ease of billing and sent to the provider along with custom-fit brace

## **Built by Experts**

- Average tenure of a technician performing the bending and squaring process is nine years
- Each technician has received specialized training in the fabrication of this orthosis
- Modifications are made under the supervision of a Certified Prosthetist/Orthotist (CPO)



Scan the QR Code to see Thuasne USA's Custom Modification and Billing Recommendation Guide



# **Core Technologies**

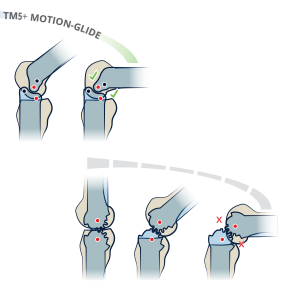
#### **Townsend Motion Hinge**

The foundation for Towsend/Thuasne USA knee bracing, our core technologies give patients the fit, comfort and control they deserve. Every Rebel Series brace features the Townsend Motion Hinge, suspension technology and rotation control.

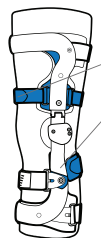
### **Townsend Motion Hinge**

Hinge motion is important: the Townsend Motion Hinge tracks with the anatomical roll-and-glide motion of the knee to keep the brace properly positioned on the leg.





**Competitor Hinge** 



### **Suspension Technology**

The C/S package is a paring of semi-rigid sub-shells that compress into the femoral tissue above the bony condyles.

The Synergistic Suspension Strap nestles into the flexion fold behind the knee, and uses the top of the calf muscles as an anatomical shelf.



Rotation control: the Rebel Reliever™ lower shell is contoured to fit intimately along the flatter medial side and rounded lateral side of the shin bone.