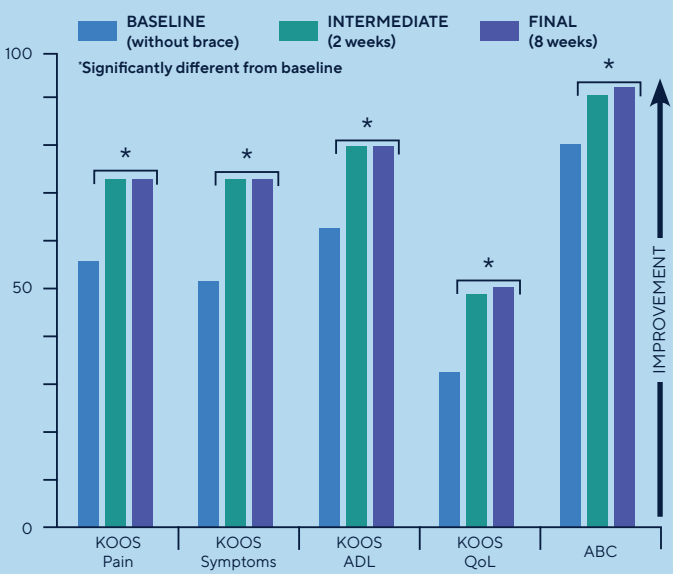


# Clinically Proven To Reduce Pain & Improve Quality Of Life

Studies show Rebel Reliever reduces pain and symptoms of osteoarthritis (OA), improves balance and muscle function, and provides immediate, positive impacts to quality of life for patients.



## Stony Brook University Study

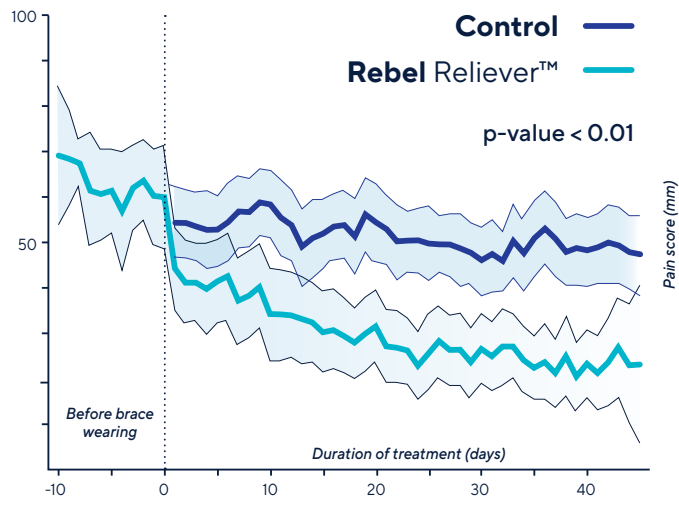


Studies demonstrate a reduction of pain and symptoms of OA, improved balance confidence and average daily living participation, and an overall improvement in quality of life.



Scan the QR code to see the full study

## ROTOR Randomized Clinical Trial



The Rebel Reliever™ knee brace significantly reduces pain immediately and for a sustainable time



Scan the QR code to see the full study



THUASNE®

## Rebel Reliever®

PDAC Approved  
L1845 or 1852



**Thuasne USA**  
4615 Shepard Street,  
Bakersfield, CA 93313  
800.432.3466  
ThuasneUSA.com

Give patients power over their OA with the brace that's clinically proven to reduce pain and improve quality of life





## Rebel Reliever®

### PDAC APPROVED L1845 OR L1852

Thuasne USA's trusted rigid OA knee brace, new and improved with the patient in mind.

**Recommended for:** Moderate to severe medial or lateral osteoarthritis / as well as patients who have osteoarthritis in combination with ligament instability.

#### Features

- Rigid aircraft grade aluminum frame
- Patented adjustable dual Loadshifters
- TM5+ Hinges
- Exclusive Synergistic Suspension Strap
- Rotation control tibial shell contour

#### Ordering Methods

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

#### Options

- Tibial shell length 6", 7" or 8"
- Compression/Suspension anti-migration package
- Anti-migration strap padding
- PCL strap
- Flexion stop kit (extension stop kit included)
- Powdercoat finish in a variety of colors

Size	A	B	C
SM	3 ½ - 4"	15 ½ - 18 ½"	12 ¼ - 13 ¾"
MD	4 - 4 ½"	18 ½ - 21"	13 ¼ - 15"
LG	4 ½ - 5"	21 - 23 ½"	14 ¼ - 15 ¾"
XL	5 - 5 ½"	23 ½ - 25"	15 - 17"
2XL	5 ½ - 6"	25 - 28"	17 - 19"

**A** - Circumference of the leg 6" above the knee  
**B** - The width of the knee at M-L  
**C** - Circumference of the leg 6" below the knee

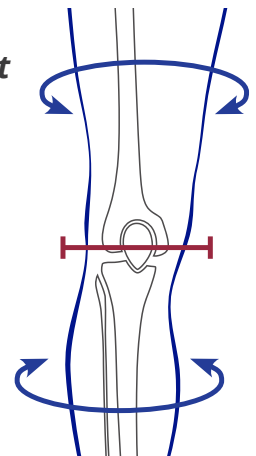


## L1845

### 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*



#### New! Strap Replacement Tabs

Now clinicians or patients can easily replace brace strapping at home or in the office.



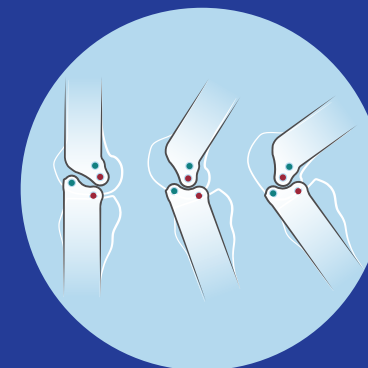
#### New! Segmented Interior Padding

Easily trim or modify interior shell padding for a customized and intimate fit.



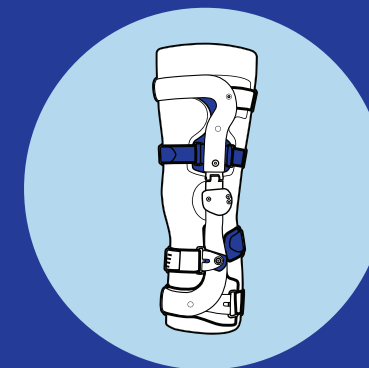
#### New! Quick Release Clips

No need to fasten and unfasten straps, set your sizing once and use the clips for quick donning and doffing.



#### TM5 Motion Hinge

Designed to mimic the natural motion of the anatomical knee joint, keeping the brace in proper alignment at all times.



#### Suspension Technology

The C/S package paired with the Suspension Strap system works with the anatomy of the leg to secure the brace in a comfortable manner.



#### Adjustable Correction

The patented LoadShifter allows for easy and rapid correctional adjustments with a tool-less locking system.