



#### *OA* REHABILITATOR™

The Future Standard of Care in the World of Knee Bracing

## IMPROVE PATIENT OUTCOMES!

- Increases quadriceps and hamstring strength
- Reduces pain and inflammation
- Increases leg extension
- Improves gait
- Improves functional capabilities
- IMPROVEMENTS RETAINED UNBRACED!

800-375-0207

BRACE SELECTION	INDICATION	UNLOADS	STABILITY	PAIN RELIEF	UNBRACED PAIN RELIEF AFTER 90 DAYS	IMPROVE QUADS / HAMSTRING STRENGTH	IMPROVES KNEE EXTENSION	IMPROVES FOOT PLACEMENT	GAIT RETRAINING WITH RETAINED EFFECT
<b>OA</b> REHABILITATOR™	Delay OA Progression	~	~	~	~	~	~	<b>V</b>	~
COMPETITIVE FUNCTIONAL UNLOADER	Unload Knee	<b>~</b>	~	<b>~</b>					

### *OA* REHABILITATOR™

# The only brace clinically proven to be more effective than exercise alone to delay the progression of knee OA<sup>1</sup>.

The pathological changes in OA gait biomechanics are directly linked to the progression of knee OA<sup>2</sup>. The OA Rehabilitator knee brace corrects abnormal OA gait with routine brace use. With 90 days of daily use, a clinical study has demonstrated that the gait correcting features of the OA Rehabilitator re-facilitates neurological excitation of the affected quadriceps muscles leading to increased un-braced dynamic support of the knee joint. Patients on average had an increase of quadriceps strength of 47.6% and

hamstring strength of 29.3%, demonstrated significant reductions in unbraced knee pain and increased functional capabilities. Most importantly, the knee adduction moment was shown to be reduced by 48% in the unbraced knee compared to a 14% reduction in patients completing 90 days of a supervised exercise program alone<sup>1</sup>. Thus the use of the OA Rehabilitator is believed to be more effective than exercise alone in the conservative treatment of knee OA.

#### **Clinical Study Findings**

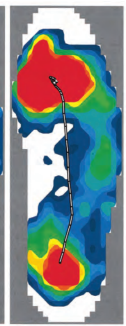
- Significant reduction in knee pain unbraced
- Average increase in quadriceps strength of 47.6%
- Average increase in hamstring strength of 29.3%
- Improved functional capabilities
- Increased gait speed and enhanced gait biomechanics
- Reduced knee adduction moment of 48% unbraced as compared to 14% reduction with OA exercise program

Call 800-375-0207 to order or for more information.





Poor heel plant, lateral loading, and poor toe off w/varus OA gait. Medial quads and VMO have diminished excitation leading to muscle loss.



Improved heel plant, mid-line loading, and improved toe off after 90 days of brace gait retraining when UNBRACED. Quad excitation restrengthens dynamic cupport of the knee by simply walking in brace.

