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!

U.S. Patents
7,608,051 / 7,963,933 / 8,057,414 / 8,308,669 / 8,376,947

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<th>BRACE SELECTION</th>
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<th>IMPROVE QUADS / HAMSTRING STRENGTH</th>
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<td>OA REHABILITATOR™</td>
<td>Delay OA Progression</td>
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<tr>
<td>COMPETITIVE FUNCTIONAL UNLOADER</td>
<td>Unload Knee</td>
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MAKING LIFE A BIT EASIER
The only brace clinically proven to be more effective than exercise alone to delay the progression of knee OA.

The pathological changes in OA gait biomechanics are directly linked to the progression of knee OA. 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 unbraced dynamic support of the knee joint. Patients on average had an increase of quadriceps strength of 54.1% and hamstring strength of 27.7%, 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. 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 54.1%
- Average increase in hamstring strength of 27.7%
- 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

1Gait and Clinical Improvements with a Novel Knee Brace for Knee OA, Aaron J. Johnson, MD, Roland Starr, MS, Bhaveen H. Kapadia, MD, Anil Bhave, PT, Michael Mont, MD.