

Effects of Strapping

- Balances loading at knee
- Prevents hyperextension
- Dynamically changes muscle firing pattern
- Stretches connective tissue
- Retrains central nervous system
- Corrects neuro proprioceptive awareness
- Stabilizes knee; minimal lateral translation



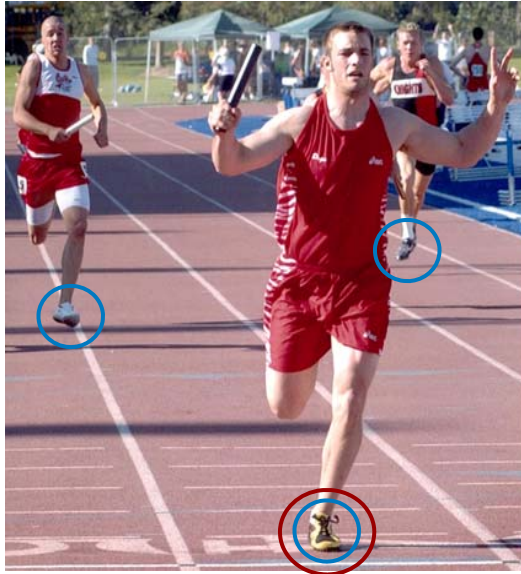
Internal Rotation

- Unloads lateral knee on heel strike.
- Unloads medial knee on push off.



PneuGait Foot Strap™

Ground up biomechanical enhancement



External Rotation

- Unloads medial knee on heel strike
- Unloads lateral knee on push off



Simple & Effective Correction

- Relieve knee, hip and foot pain
- Reduce risk of ankle sprain
- Alter loading patterns on knee
- Reduce repetitive stress due to hyperextension
- Change dynamic firing patterns



Drop Foot

- Maximizes heel strike
- Prevents hyperextension
- Stabilizes knee



Designed to initiate a correct muscle firing pattern while walking. A simple and effective way to dynamically correct pronation, supination, external / internal rotation and drop foot.

The results are often dramatic. After wearing a **PneuGait Foot** strap for awhile, many clients report immediate relief.



**How you walk is
vital to your well being!**

*"The pain I had lived with from an old knee injury had become the norm. Putting the **PneuGait Foot Straps** felt l like walking on clouds. It was fast, easy, and very effective."*
Dr. Mike Hurst



*"I had been struggling with knee pain since July of 2005. Multiple treatment approaches had no effect. My Doctor had me try the **PneuGait Foot Straps**. Within minutes, pain began to decrease and within 3 days I had no pain at all. It is like a miracle. "*

*"Physical therapy gave me relief from my long term SI pain for about two days then it was right back. Using the **PneuGait Foot Straps** a simple, quick, procedure made all the difference in my movement and proved to be an effective solution."*

**Frank Furtado, Trainer Emeritus
Seattle Supersonics**

PneuGait Foot Strap™

Improved Gait = Improved Function

Improved Gait = Reduced Pain



Patent 7094213B1

