

#### **WHAT WE DO:** CHANGE YOUR GAME FROM THE GROUND UP

Unlock the key to increased efficiency, injury prevention, and improved performance with PROTALUS insoles. The feet are the foundation of the body's entire kinetic chain. Proper foot-alignment reduces stress and strain on the ankles, knees, hips and back, helping to maximize athletic potential.





# **PROTALUS**<sup>™</sup>



## HOW WE DO IT:

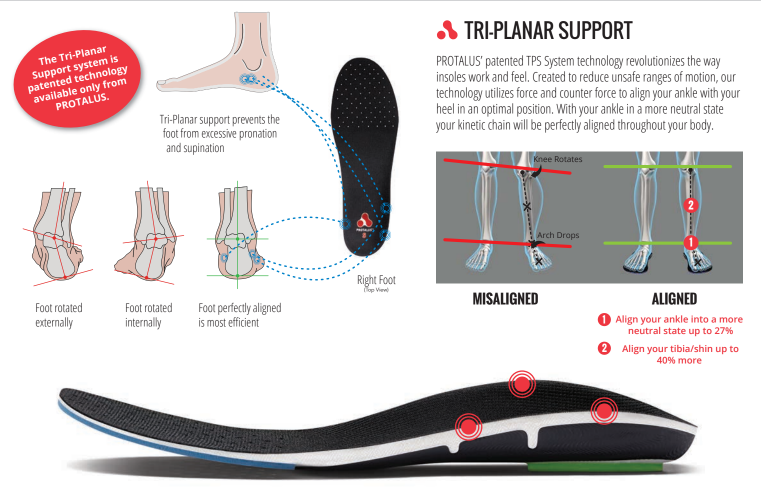


#### **S** THE KINETIC CHAIN

Your feet are the foundation of your body's kinetic chain, which extends up through your ankles, knees, hips, spine, shoulders and neck. If your feet are misaligned, your entire body suffers causing reduced performance, increased pain, and soft tissue, muscle and joint damage. PROTALUS insoles are biomechanically designed to align your entire kinetic chain, significantly improving performance and alleviating repetitive stress.

#### **S** YOUR ARCH NEEDS MOBILITY

Unlike standard orthotics that lock your foot in place, our insoles are biomechanically engineered to allow your foot to move naturally while aligning your ankle from the foot up, alleviating pressure and fatigue. Most insoles rely solely on cushioning and arch support, which do NOT help reduce pain or improve performance in other parts of your body. True alignment can only be achieved through re-positioning and aligning your ankle the way PROTALUS' Patented Tri-Planar Support System technology does.









### **WHY IT MATTERS:**



No other insole helps align the kinetic chain to a more neutral position like PROTALUS. Our insoles are clinically proven to align your ankle up to 27% more and align your tibia/shin into a more neutral state, up to 40%.

#### PREVENTION

Healthy, consistent athletes help win games. We facilitate high-level performance by addressing the cause of the injury, not just the symptoms.

#### **SEFFICIENCY**

PROTALUS insoles improve efficiency of movement through proper kinetic alignment of the feet, ankles, and hips.



Boost athletic performance by decreasing repetitive stress and strain on the muscles, joints and tendons.

## **IMPROVE ATHLETIC PERFORMANCE!**

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