

The Results Are In!



MAXIMIZE PROPULSION & VELOCITY
STRONGER STEPS – LIGHTER FEEL
HEEL SHOCK ABSORPTION
EXPLOSIVE ENERGY RETURN
SUPERIOR ARCH SUPPORT
INCREASED MIDFOOT STABILITY
INJURY PREVENTION



Energy Transfer Increased by 33%
Midfoot Stability Boosted by 22%
Vertical Support Elevated by 20%
Feel the Power of Carbon in Every Step!

Independent testing by Craig Norton, President of La Foot Plus, using his Optimal Performance Index System (OPIS), evaluated the performance of the Kratos Carbon Fiber Insole. The shoe was tested both in its original configuration and again with the Kratos Carbon Fiber Insole installed.

The results were remarkable and measurable. Testing showed that the Kratos Carbon Fiber Insole increased midfoot stability by 22%, boosted vertical support by 20%, and

Energy is transferred by an incredible 33%.

So what does this mean for athletes and everyday users?

Simply put—we can energize any shoe.

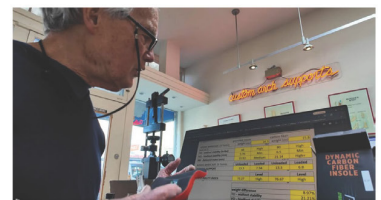
By reinforcing the structural platform of the shoe, the Kratos Carbon Fiber Insole helps deliver greater stability, stronger support, and more efficient energy return with every step. The result is a shoe that feels more responsive, more powerful, and more stable—whether you're competing on the court or moving through everyday life.

This is more than an improvement in footwear performance—it's a groundbreaking advancement in how shoes work with the human body.

Contact:
Greg Storz, CO
iTrek Orthotic Solutions
cell 402-909-3006
email: gastorz@gmail.com



iTrek Orthotic Solutions
Expertise. Results. Onsite



WATCH THE INDEPENDENT STUDY
[HTTPS://YOUTU.BE/4JXTUEGQ0HC](https://youtu.be/4JXTUEGQ0HC)



WWW.KRATOS-INSOLES.COM