

ABOUT DYNAFLANGE...

Greatest Advancement in Orthotics in 60 Years!

DynaFlange™ was invented by Dr. Jay Segel, a podiatrist practicing in Martha's Vineyard, where he has seen custom orthotics help thousands of patients. He wanted to help the masses by developing a revolutionary prefabricated orthotic.

"DynaFlange is a truly different type of orthotic offering an auto-responsive, dynamic solution for a dynamic set of problems. Most people do not consider what occurs with normal dynamic movement, like walking, running and standing. Feet are subject to collision and shock with each step. DynaFlange not only manages these collisions, working as a shock absorber for our lower extremities, it also delivers a propulsive effect with each step."

Dr. Jay Segel



JAY SEGEL, D.P.M.

5
6
8
1

ORTHOTICS HAVE COME A LONG WAY IN 60 YEARS!

HOW WE GOT TO DYNAFLANGE AND
STATE-OF-THE-ART PREFABRICATED ORTHOTICS.

Did you know that the earliest foot orthotics date back at least 2,000 years when layers of wool were placed inside sandals to relieve foot fatigue? Or that the first recorded use of an arch support dates to 1865?

Since then, there have been many advances in over-the-counter foot orthotics, but innovation is now defined by the revolutionary **Apex DynaFLANGE®**.

HELPS MANY CONDITIONS INCLUDING:

- FOOT PAIN
- ARCH PAIN
- HEEL PAIN
- LOWER BACK PAIN
- KNEE PAIN
- PLANTAR FASCIITIS
- TIRED, ACHING FEET

DynaFLANGE®

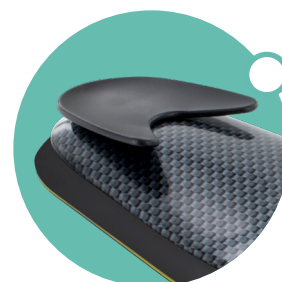
provides exceptional shock absorption then releases that stored energy with each step and stride to dynamically reposition the foot for optimal propulsion.

FEEL THE SCIENCE™.
FEEL THE POWER.
DYNAFLANGE®.

**ORDER
YOURS TODAY!**

REDUCED IMPACT FORCES

THE PATENTED REARFOOT FLANGE FLEXES
AT THREE POINTS DURING HEEL STRIKE TO
MINIMIZE THE DEFORMING EFFECTS OF IMPACT.



Enhanced shock absorption means greater comfort. Shields you from shock. Springs you into action!

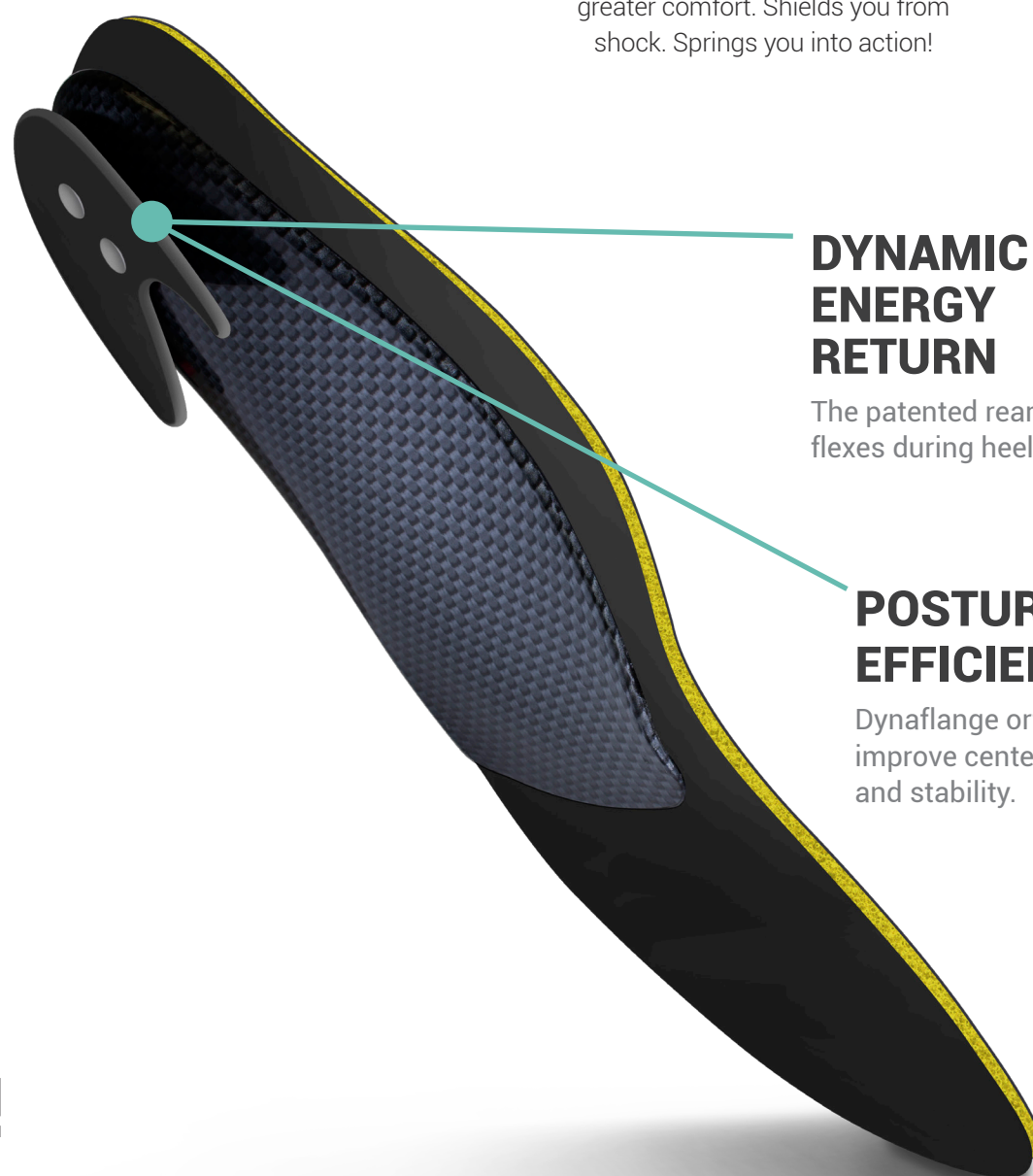


DYNAMIC ENERGY RETURN

The patented rearfoot flange flexes during heel strike.

POSTURAL EFFICIENCY

Dynaflange orthotic supports improve center of pressure and stability.



The OHI Family of Brands

