

# dynaFLANGE®

ORTHOTIC SUPPORTS

## Sizing Chart:

Size	Men's Fit	Women's Fit
ASM	4.5-5	5.5-6
A	5.5-6	6.5-7
B	6.5-7	7.5-8
C	7.5-8	8.5-9
D	8.5-9.5	9.5-10.5
E	10-11	11-12
F	11.5-12.5	12.5-13.5
G	13	14



**IMPORTANT:** The sizing chart provided should be used as a guide to fitting but the insert should be measured against the foot directly to determine appropriateness. When deciding between sizes, the smaller one is often the best choice.



414 Alfred Avenue, Teaneck, NJ 07666  
 T: 800-252-2739 - F: 201-808-8155  
[apexfoot.com/DynaFlange](http://apexfoot.com/DynaFlange)

ohi



Patent # 6,179,736

dynaFLANGE®  
 ORTHOTIC SUPPORTS



# dynaFLANGE®

## ORTHOTIC SUPPORTS

The patented DynaFlange® represents a profoundly new approach to orthotic therapy. This device dynamically manages motion with every step. DynaFlange® orthotic supports offer many unique benefits including:



### **Reduced Impact Forces**

Enhanced shock absorption means greater comfort - especially when standing for long periods on hard surfaces.



### **Dynamic Energy Return**

The patented rearfoot flange flexes during heel strike, storing energy that is released during the subsequent phases of gait, efficiently positioning the foot for optimal propulsion. DynaFlange® does the work so you don't have to!



### **Postural Efficiency**

DynaFlange® orthotic supports improve center of pressure and stability through all phases of the gait cycle which results in improved posture while standing, walking or running.

### **Everyone Can Benefit From DynaFlange!**

Whether you're an educator, healthcare worker, sales associate, police officer, construction worker, student or busy parent, DynaFlange® will deliver comfort, improve stamina and add spring to your step.

If you're constantly on the move or standing on your feet all day, you'll want to feel the DynaFlange® difference.

### **Helps Treat Many Conditions Including:**

- Arch Pain
- Heel Pain
- Lower Back Pain
- Knee Pain
- Plantar Fasciitis
- Tired Feet

### **How It Works:**

Every step you take is a collision between your foot and the ground. DynaFlange® manages and briefly stores the energy from those shocks, then returns it to your body each time you lift your heel. Gel inserts only absorb the energy, never returning it to the body, resulting in tired feet and overall fatigue. DynaFlange® delivers comfort, spring and improved posture!

