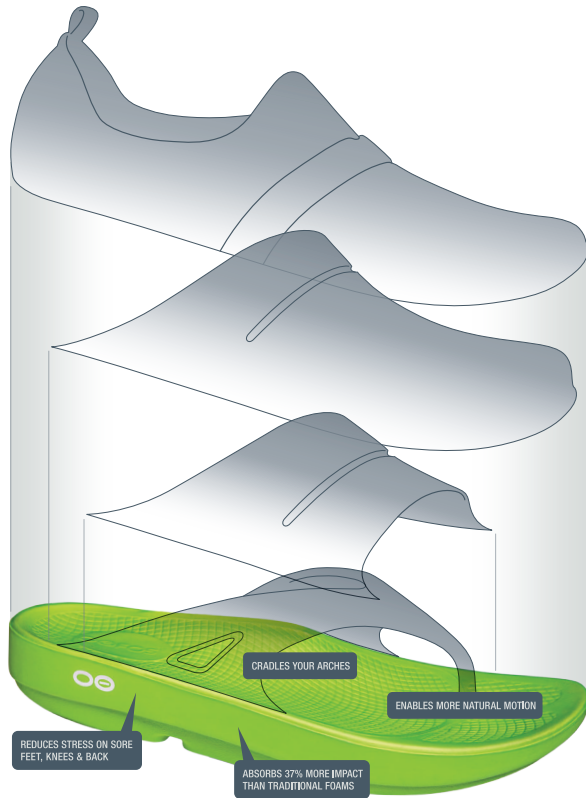


# RECOVER FASTER WITH OOFOS

OOFOS<sup>®</sup>  
feel the OO<sup>™</sup>



[www.oofos.com/#infinitytrainingandwellness](http://www.oofos.com/#infinitytrainingandwellness)

[WWW.OOFOS.COM](http://WWW.OOFOS.COM)



OOFOS<sup>®</sup>  
feel the OO<sup>™</sup>

Made with proprietary OOfoam™ technology, OOFOS absorb 37% more impact\* than traditional foam footwear materials for the perfect blend of cushion and stability.

Then there's our patented footbed. It cradles and supports arches to reduce energy exertion in the ankles. So walking is easier. Recovery is faster. And yOO actually feel better.



OOFOAM TECHNOLOGY

Drop a golf ball onto OOfoam and the ball barely bounces at all. OOfoam absorbs the impact, dispersing the energy out to the sides.

TRADITIONAL ATHLETIC EVA FOAM

Drop a golf ball onto traditional footwear foam and witness the energy return as the ball bounces back at you.

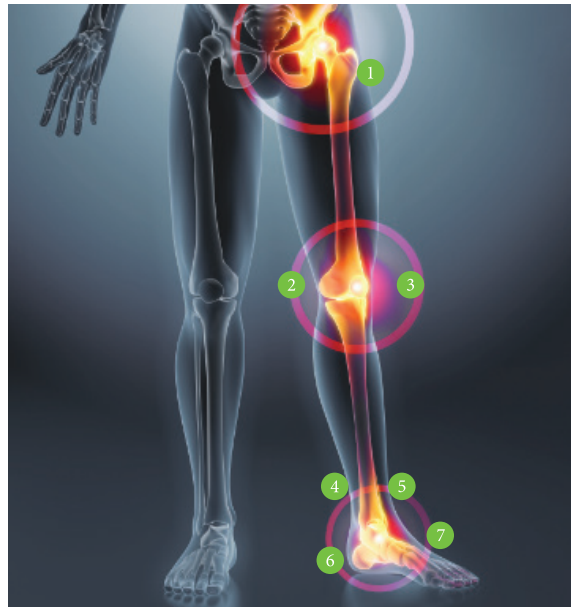


"This is science. That's the cool thing about it. Somebody really invented a de-loading device for my feet. From an athletic standpoint, when you say, 'take a load off your feet', and you can literally do that for somebody - take 40% load off after they've done something really stressful - after they've skated, after they've run, after

they've jumped - that's a really really good thing." - **Mike Boyle, Founder Mike Boyle Strength & Conditioning**

# BACKED BY SCIENCE

Research conducted at the UVA Speed Clinic and UMass Biomechanics Lab comparing OOfoam™ technology to performance-shoe foams.



- 1 Integrative tool for Active Load Management.
- 2 Reduced Vertical GRF.
- 3 Reduced compressive forces in the knee
- 4 Up to 47% less ankle power required.
- 5 Enables natural foot motion/mechanics.
- 6 More even distribution of pressure across the plantar and sole of the foot.
- 7 Up to 88% reduction of load rates

# ACTIVE RECOVERY



**OOOriginal (Unisex)**



**OOahh Sport Flex (Unisex)**



**Men's OOmg Mesh**



**Women's OOmg Fibre**