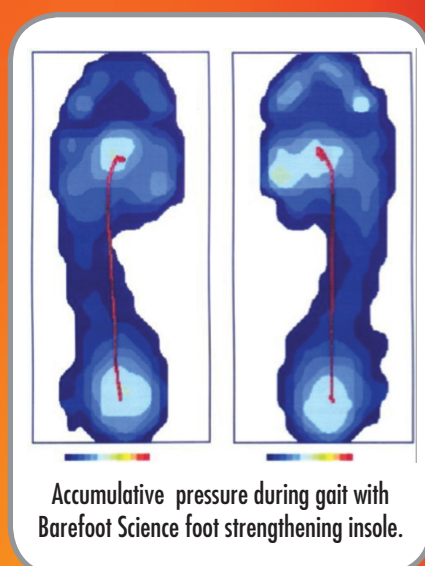
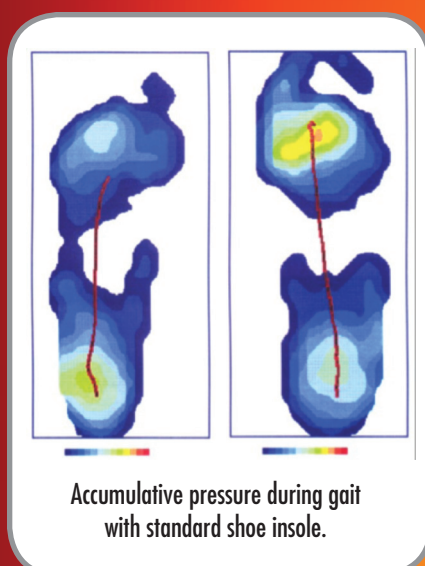


BAREFOOTSCIENCE™

Progressive Permanent Rehabilitation

Proven and effective rehabilitation for foot, leg, knee, hip, back and shoulder pain.

The world's first in-shoe rehabilitative strengthening system providing a progressive and permanent solution to musculature and alignment problems as well as injury prevention and natural performance enhancement.



PLANTAR SURFACE AREA OF THE FOOT REDUCED THROUGH THE USE OF BIOFEEDBACK INSOLE

In pre-clinical trials using the Barefoot Science insole, it was shown that there was an increase in the structural integrity of the foot. In addition, there was a lessening of pressure hot spots beneath the foot. Musculoskeletal alignment begins with the feet. Atrophied foot muscles are directly related to flat feet, overpronation, plantar fasciitis, Achilles tendon, shin splints, bunions, heel spurs, foot, ankle, knee, hip, lower and upper back, shoulder pain, arthritis and diabetic limb amputation

Under Foot Surface Area Mapping with F Scan Results:
When the raw data was analysed to compare pre-test surface area and post test surface area it was found that on average there was 36% reduction in surface area. The foot muscle has no choice but to strengthen when stimulated with every step. 100% of subjects showed a reduction in plantar surface area.



PART OF BODY	% of Pain Reduction at Week 5?	% of Subjects Having Significant Pain Reduction at Week 5?
1. Both feet	-33.0 %	75.0 %
2. Both ankles	-30.3 %	47.8 %
3. Lower legs	-30.7 %	56.6 %
4. Both knees	-42.9 %	58.3 %
5. Both hips	-19.0 %	43.5 %
6. Lower back	-34.0 %	70.8 %
7. Upper back	-21.9 %	62.5 %
8. Both shoulders	-38.9 %	70.8 %

In a study conducted in a clinical environment over 96% of the ER Doctors and Nurses reported pain reduction in at least one of the 8 body parts studied.

96% Reduction in pain

Overall pain reduction score for all 8 body parts was **83.4%**

Overall reduction in fatigue **22.7%**

87.5% of users reported that Barefoot Science™ is "Good or Great" product

THE WORLD RUNS ON BAREFOOT SCIENCE.