Spinal-Pelvic Stabilising Orthotics

- Support for all 3 arches of the foot.
- Custom-made to enhance performance.
- One-year money-back guarantee.

Get your foundational alignment back with Spinal Pelvic Stabilising orthotics
- Support for all 3 arches of the foot.
- Custom-made to enhance performance.
- One-year money-back guarantee.

References for the published peer-reviewed scientific research papers:

The only Proprioceptive-friendly orthotic
☐ Allows normal ranges of motion.
☐ Supports all three arches of the foot.
☐ Viscoelastic materials for comfort.

Your Foot Bone is connected to your... Head Bone.

Get Back to Life with Foot Levelers

Your Foot Bone is connected to your... Head Bone.

The only Proprioceptive-friendly orthotic
☐ Allows normal ranges of motion.
☐ Supports all three arches of the foot.
☐ Viscoelastic materials for comfort.

Your Foot Bone is connected to your... Head Bone.

The only Proprioceptive-friendly orthotic
☐ Allows normal ranges of motion.
☐ Supports all three arches of the foot.
☐ Viscoelastic materials for comfort.

Your Foot Bone is connected to your... Head Bone.

The only Proprioceptive-friendly orthotic
☐ Allows normal ranges of motion.
☐ Supports all three arches of the foot.
☐ Viscoelastic materials for comfort.
Most people with foot imbalances experience little or no pain in their feet. Just as cracks appear in the walls when the foundations of your house aren’t level, each step puts extra strain on your knees, hips and spinal joints. These joints are wired with nerve receptors that transmit pain signals to your brain.

Supports all three arches not just the main medial arch?

Which Support is Right for You?

- Allows the natural movement of the foot (pronation) but stops only the excessive motion.
- Aligns the whole body (pelvis and spine) not just the foot?
- Custom-made for better results?
- Published scientific studies?
- Made from comfortable viscoelastic materials not rigid hard plastics?
- One-year money-back guarantee?

Made from comfortable viscoelastic materials not rigid hard plastics?

Foot Levelers

Today, we spend most of our time standing, walking and running on hard and unnatural surfaces. Our feet were designed to walk on soft, natural surfaces like grass and sand. The loss of our natural arches or “footprint” of the plantar vault can result in pain and a variety of injuries affecting not just your feet, but your whole body.

Scoliosis

Did you know your foot has 3 arches?

All three arches of your foot form the plantar vault which absorbs the damaging shock of walking and running.

- The three arches normally develop by age seven but poor genetics, injuries or incorrect foot wear can cause them to drop or not form properly.

Once the main foot ligament (plantar fascia) is stretched, the foot arches no longer hold you up. With each step your foot now rolls-in too much, causing your legs to ‘twist’ and put your whole body out of alignment.

If you have more than 3 red flags of pronation (see below) consult your practitioner for an assessment.

How to Choose the Best Spinal Pelvic Stabiliser for You.

Shoe Activity Stabiliser Type

Walking Running Moderate Tough™ Stabilisers
- Extra heel shock protection (DRSX)
- More comfort and stability (DRS)
- On-dish cover for moisture control

Ball Sports InMotion™ Stabilisers
- Tough durable leather top
- Zorbacel for heel-strike protection
- Add DRS option for more stability

Office Work (1” Heels) Sassy™ Luxury Stabilisers
- 7/8 length for ball of foot comfort
- Slim line design and full flexible
- Lambson Leather luxury top

Office Work (Slip-ons) Tight Fitting® Stabilisers
- More comfort and stability (DRS)
- 3/4 length Lambson luxury leather top
- Slim design for tight fitting shoes

Standing all day Intense Luxury™ Stabilisers
- Top-of-the-line Stabiliser
- 75% more heel-strike protection
- 50% more toe-off bounce

Industry Trades Mining Intense Tough™ Stabilisers
- Tough durable leather top
- More comfort and stability (DRS)
- Safety toe

The All Rounder Moderate™ Comfort Stabilisers
- Soft TechCel top for comfort
- Zorbacel for heel-strike protection
- Propellant for toe-off propulsion