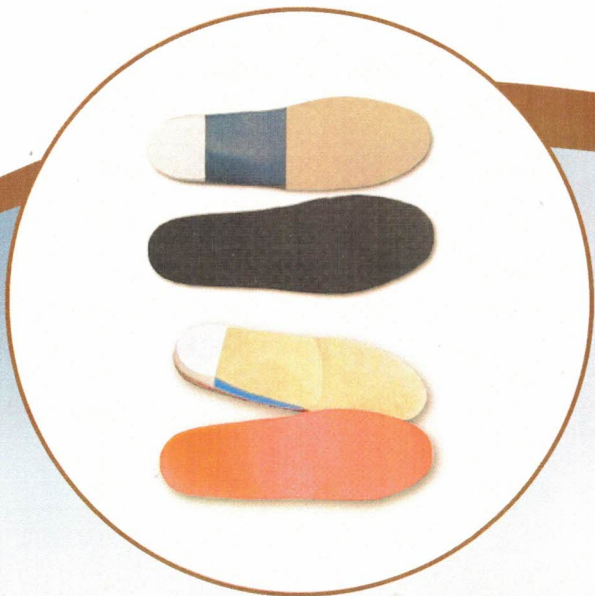
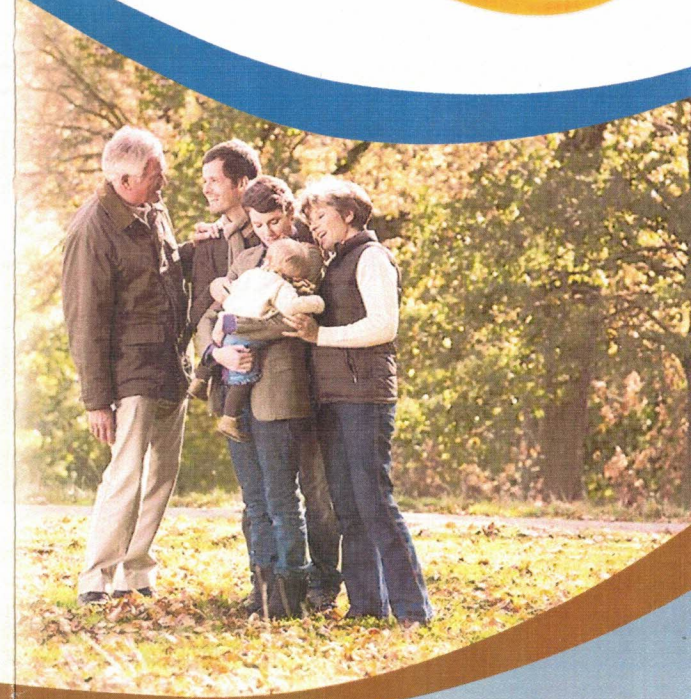


**Prescription Orthotics
can help correct these
problems:**

Back Pain	Knee Pain
Hip Pain	Headaches
Heel Pain	Shin Splints
Arch Pain	Sciatica
Ankle Pain	Neck Pain
Spinal Alignment	

For further information
please contact your health
care professional.

Chirothoses
The Next Step Forward



Foot Orthotics give you proper support
and help restore natural balance of your
body and alignment of your spine.

**Your Feet are the
Foundation of Your Body...**

*And can be a contributing factor
to your health problems.*

Your Feet are the Foundation of Your Entire Skeleton.

What Type of Foot do You Have?

Pronation *Can be associated with flat feet.*



- Ankles lean inward
- Low arch (flat foot)



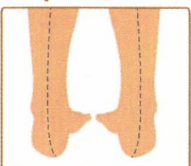
Neutral *Strongest position of the foot*



- Ankles are straight
- Normal arch



Supination *Can be associated with a high arch*



- Ankles lean outward
- High arch



Orthotics Keep Your Feet in a Neutral Position.



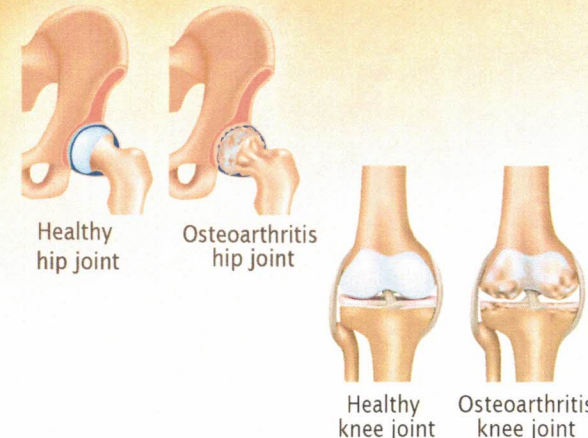
Your doctor is recommending foot orthotics because they will help to correctly realign the bones of your feet. Foot orthotics prescribed by your doctor give you proper support and help restore the natural balance and alignment of your body.

Foot orthotics prescribed by your doctor also help make your spinal adjustments more effective and longer-lasting.

Pronation or Supination of the foot can be major contributors to Osteoarthritis of the weight bearing joints and misalignment of vertebrae.

Important! Osteoarthritis is a chronic disease. That means it will never get better, and is likely to get worse over time. Osteoarthritis is a wear-and-tear disease causing pain and immobility due to wearing away of cartilage in the joint. It's commonly found in the weight bearing joints: ankles, knee, and hip. When pronation or supination is diagnosed, a correctly fitted foot orthotic fitted by your doctor along with chiropractic care can help eliminate the start or slow down the progress of this debilitating condition.

Misalignment of the weight bearing joints put added pressure on the vertebrae.



Healthy hip joint

Osteoarthritis hip joint

Healthy knee joint

Osteoarthritis knee joint

Average Steps Per Day

Men: 7,192
Women: 5,210

Make every step count for better skeletal health!

If your feet are not supported properly, your body will form weaknesses in its skeletal structure. This results in pain and suffering. It's like a building that will eventually have cracks in its walls if the foundation is not laid properly. Most of the time, your feet aren't the weakest point of your skeleton. They don't always hurt, but they will affect other parts of your

Assurance has the Right Orthotic for You!

Your doctor has chosen Assurance Orthotics because they are made from a precise impression of your feet and are constructed to help correct your specific foot imbalance and fit comfortably in your shoes.

Everyday Comfort

This is our most versatile style of orthotic for men's and women's shoes. It's designed for everyday use in dress and casual shoes. Ideal for cleats. (Not recommended for high heels.)



Women's Fashion

This orthotic is designed for women's pumps, heels and flats. We can customize the orthotic to fit any closed toe and closed heel fashion shoe. Best for heels up to 1" height.



Accommodative

This is a comfortable, soft orthotic that is supportive. Ideal for the elderly or patients with sensitive feet.



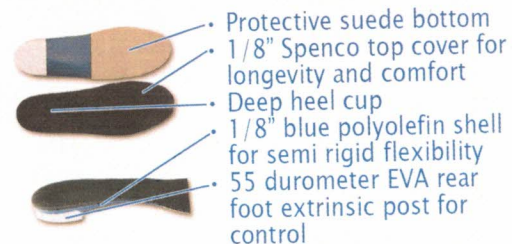
Everyday Sport

For general use in a wide variety of men's and women's athletic and casual shoes.



Impact Sport

Our best orthotic for running or impact sports



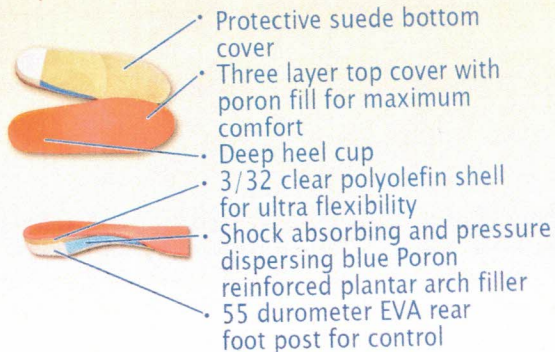
Court Sport

Our best orthotic for sports requiring side-to-side motion (basketball, tennis & aerobics)

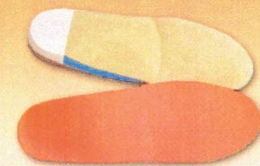
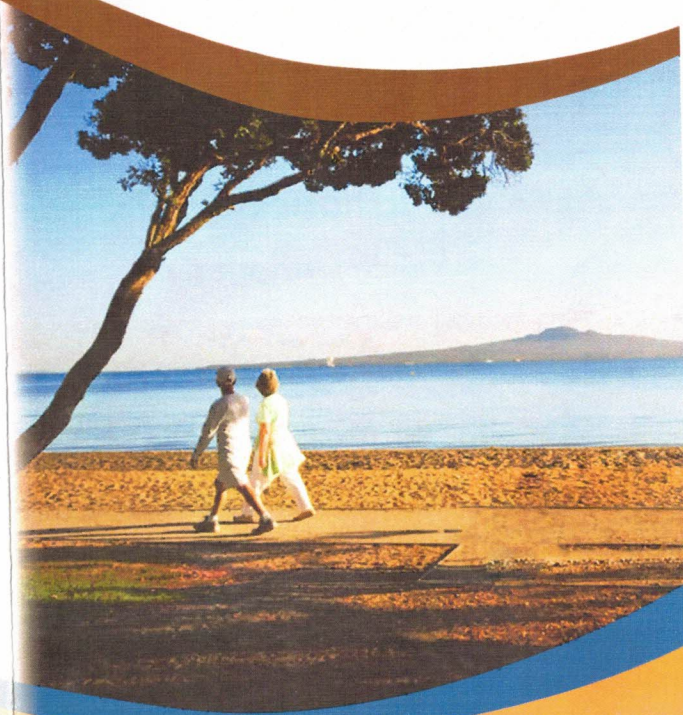


Pro Sport

Top-of-the-line for serious athletes



Chirothoses
The Next Step Forward



Assurance
Custom Fitted Orthotics

Assurance Custom Orthotics can help correct these problems:

Back Pain Knee Pain
 Hip Pain Headaches
 Heel Pain Shin Splints
 Arch Pain Sciatica
 Ankle Pain Neck Pain
 Spinal Alignment

How Do Orthotics Help?

Assurance Orthotics

1. Help correctly realign the bones of your feet. (See Figure A)
2. Give you proper support and help restore the natural balance of your body and alignment of your spine.
3. Help make your spinal adjustments more effective and last longer.

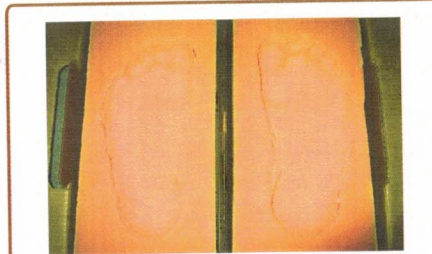


Figure A

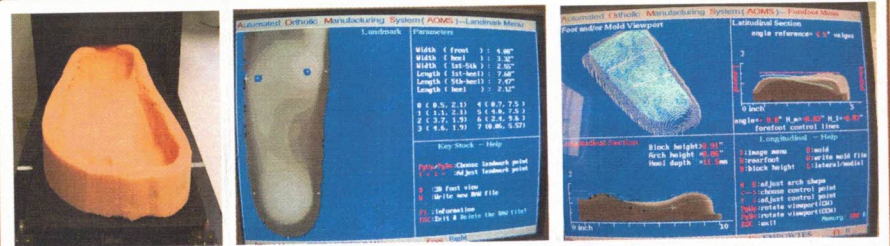
Why a Prescription Orthotic?

Assurance Orthotics are made from a foam mold impression of the foot. This impression provides a three dimensional view of the foot placed in a neutral position. When the foot is in this position, it is able to absorb both ground reaction forces and lower limb rotation. The result is an orthotic that is the exact length, width and height needed to support and comfort the foot correctly with every step.

Precision Made For You



Your doctor will make a 3-dimensional foam mold impression of your foot in a neutral position. This will ensure proper fit and support.



The mold is then trimmed, scanned and modified creating a balanced 3-D digital replication of your foot. The digital file then creates a foot model which allows for proper foot alignment.



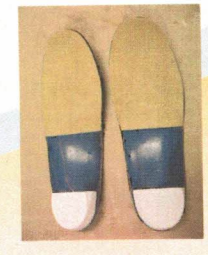
Specific thermoplastics are then selected and vacuum formed over the corrected foot model to make the supportive shell of your orthotic.



Next, we take your orthotic and add the additional accommodations that your doctor prescribed. Then one of our highly skilled technicians shapes the shell.



The top cover is now added to your orthotic. Then we trim, shape and polish your new orthotic.



Quality Control

Finally, the orthotic device is extensively inspected for accuracy and craftsmanship in order to insure your complete satisfaction.

Thank you for trusting us to make your