

What is
TOG Gaitscan™



GaitScan™ is a computerized pressure plate that is attached to a computer. This technology assists your health care practitioner in analyzing your gait and detecting unusual foot function which may be affecting the rest of your body.

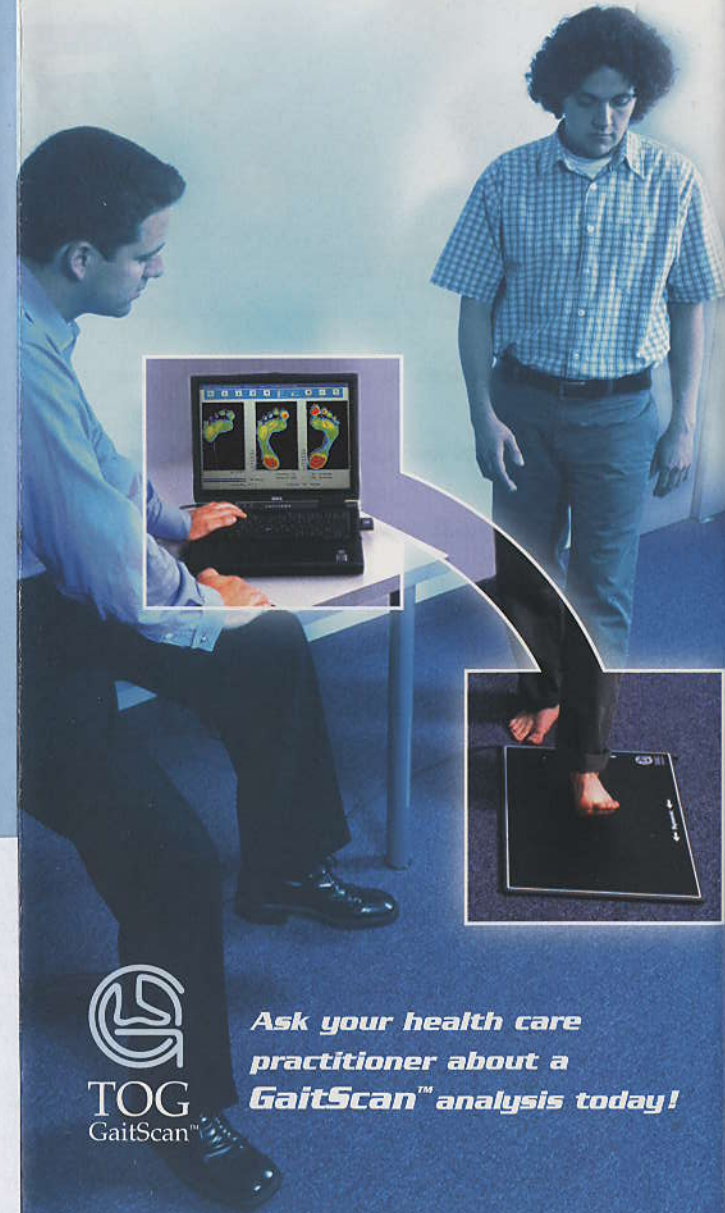


www.theorthoticgroup.com



Dr. Tom Sartor, Chiropractor
Box 370, 517 Main Street
Port Dover, Ontario N0A 1N0
Ph: (519) 583-0552, Fx: (519) 583-0645
www.northshorehealthassociates.com

Are your **Feet** Causing
Aches & Pains
in your
Legs & Back?



Ask your health care practitioner about a GaitScan™ analysis today!

Research has shown that **60 - 70%** of people have abnormally functioning feet.



Structural problems in your feet can alter your walking pattern and cause pain throughout your body. Your practitioner can evaluate the way you walk (gait analysis) and determine if you are a candidate for **prescription foot orthotics**.

GaitScan™ will enhance your practitioners assessment of your feet and help you understand how prescription orthotics work to restore proper foot function and relieve discomfort.

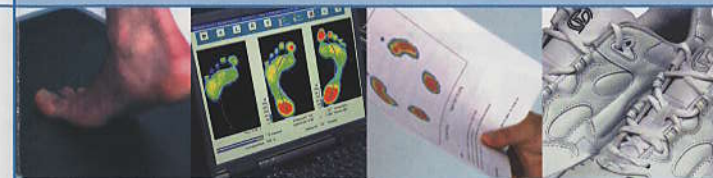
What are prescription foot orthotics?

Custom foot orthotics are devices worn in your shoes that provide correction and assistance to your feet, helping them function in a more efficient manner. Poor foot function and alignment may be the cause of pain you are experiencing in your feet, knees, hips or back.



Prescription orthotics can help relieve your discomfort, by realigning and stabilizing the bones of your feet, in turn restoring your natural walking pattern.

How Does TOG Gaitscan™ Work?



1. Scans Foot

As you walk across the plate, thousands of tiny sensors capture the distribution of pressure throughout the sole of your foot over time.

2. Maps Foot Pressure

From your step, the computer then displays on its screen, 2-D and 3-D visual representations of the pressures under your feet.

3. Prints Report

This information is also summarized in an analysis report that can be printed for you to see. The report findings will help your practitioner evaluate your foot function and determine if the symptoms you are experiencing are related to faulty foot mechanics.

4. Determines need for Orthotic Therapy

This information will assist your health care practitioner to determine your need for orthotic therapy, and will aid the lab in manufacturing prescription orthotics to support your feet.