

*NOW PORTABLE
& AFFORDABLE*



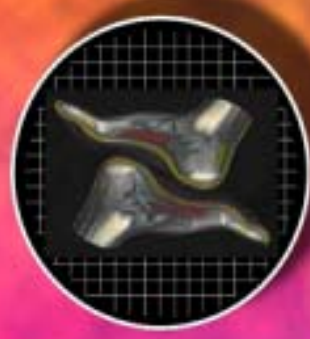
Fully Automated

S.T.J. Neutral Position

3D Electronic
Foot Cast Machine

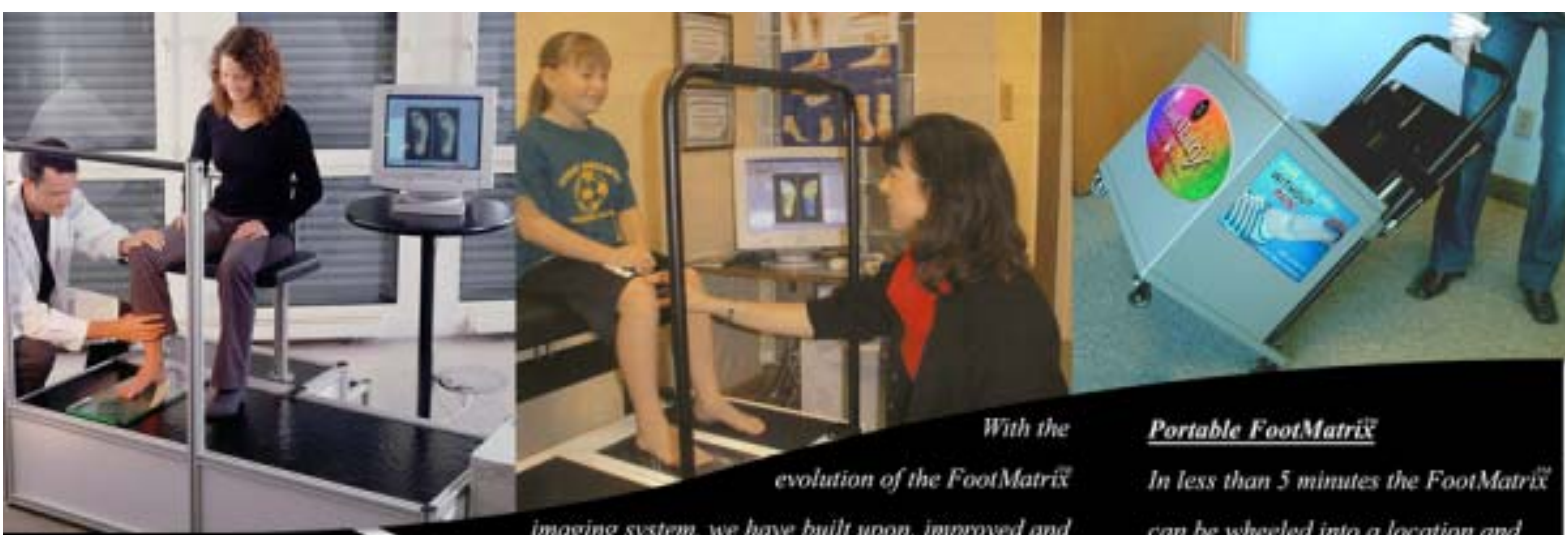


*Where the best
Custom Made Orthotics Begin*



FootMatrixTM 3D

IMAGING SYSTEM



Digital Imaging Technology

Spanning a period of over seven years, there has been a relentless drive to develop the most versatile, compact and cost effective 3D electronic foot casting device.

No more plaster molds and foam boxes

With the evolution of the FootMatrix imaging system, we have built upon, improved and surpassed our experiences with earlier models, such as the Swiss Orthoscan Imager and U.S. and Japanese 3D non-contact Digitizer.

Anyone can use the system, even non-podiatrists

Portable FootMatrix

In less than 5 minutes the FootMatrix can be wheeled into a location and ready to take a foot scan. Computer, scanner and OrthoTX software are set to go into action with the press of a button.

Fits in the back seat of a car



The Right Machine

High accuracy in digital technology is a huge leap forward in precision custom orthotic manufacturing. The orthotic is only as good as the accuracy of the cast. With its precision technology the FootMatrix imaging system is the right casting device for all custom made orthotics.

Not Generic

Not Prefabricated

Expertly Fabricated

Accurate

The FootMatrix precision 3D optical components are designed to survey the foot, generating thousands of data points, documenting important pressure ranges, height lines and other foot matrices. The detailed measurements allow for a superior and more accurate fit every time.

Dress, Casual and Sports Orthotics





Disassembly of the various parts is just as fast and easy.

The FootMatrixTM has been designed to meet the challenges of true 3D digital and electronic foot impression, accuracy of data, safe transfer of information on the internet, maneuverability of equipment and affordability.

Requires little space

Turn Key Operation

Fields of application

- Orthopedic surgeons
- Family doctors
- Podiatrists
- Pedorthists
- Chiropodists
- Chiropractors
- Physiotherapists
- Estheticians
- Walk-in medical clinics
- Pharmacies
- Sports injury clinics
- Sports trainers
- Fitness clubs
- Golf clubs
- Spas
- Shoe stores

SAFE
NO
LASER
LIGHT

Alignment markings can be scanned



Easy

The patient's foot is placed in a sub-talar joint (STJ) neutral position on the scanner. The unique FootmatrixTM imaging technology automatically captures, calculates and displays 3D pictures of the foot. Patient's data files are prepared in the OrthoTXTM software and made ready for transmission.

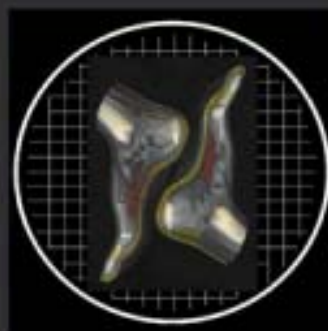
Shoe insole templates can be scanned

Fast

With just the press of a button, patients' feet are electronically cast. No more waiting on messy plaster and foam molds. The 3D foot images and files are sent and received immediately via internet at the orthotics manufacturing lab.

Multi-laminate EVA blocks

Software does all the work



Testimonials

These are personal experiences expressed by users

"As a certified pedorthist and therapist, I have handled various other brands but was never completely satisfied until I used the Orthotix Lab imaging system. In fact, my patients are so happy with their orthotics, I not only receive additional orders but also unsolicited referrals. The support, performance and quality of products and services from the Orthotix Lab are nothing short of amazing."

Pam Shabaga C Ped (C) B.Sc. P.T.
PLS Orthotics

"At our clinic we see quite a number of patients with foot problems. With the use of an Orthotix Lab scanner we have been able to satisfactorily deal with the increasing demand for custom made orthotics. Our patients have often commented that the orthotics are comfortable and feel like walking on air and I believe this is due to the accuracy of the technology and the pedorthic skills of the Lab. The equipment we use is extremely fast, precise and easy to operate."

Dr. Don Fitz-Ritson D.C. F.C.C.R.S. (C)
Advanced Therapeutic Centre

"A few years ago our rehab center started out with one scanning unit, but just recently we have added two more systems from the Orthotix Lab. In our expansion program I believe in using the latest technology on the market and the Lab supported us every step of the way. I appreciate the great quality of orthotics and on time delivery from the Lab."

Arun Mehta Clinical Director
Victoria Trail Physiotherapy and Associated Clinics

"Over the past 5 years I have done over 3000 electronic foot scans on Orthotix Lab 3D scanners for all types of orthotics such as dress, work and sports and the Lab has made them all. I have found the technology to be most reliable and the actual equipment extremely durable. I have never made a service call nor have my scanners ever been down."

Claude St. Louis President
CSL Orthotics

"The turn around time from order to delivery of custom made orthotics on this technology is fantastic. I have received rush orders from the Orthotix Lab in as little as next day. This is unheard of in the industry when it comes to custom made orthotics."

Lionel Pereira B.Sc. P.T.
Fort Erie Physiotherapy and Rehab Center

Orthotix Lab Mission Statement

- To provide the best and most innovative foot imaging technology and to produce the highest quality custom made orthotics using the most up-to-date techniques and materials.
- To provide our customers with the best value for money in all our products and services.

TAKE THE NEXT STEP... CALL US TO ARRANGE A PRESENTATION.



*Where the best
Custom Made Orthotics Begin*

New Life Brace & Limb
www.NewLifeBraceAndLimb.com
250 Blossom St., Suite 200
Webster, Texas 77598
281-316-5805 Office



CORPORATE HEAD OFFICE TORONTO, CANADA

Visit Our Website: www.orthotixinc.com