

THIS VOUCHER ENTITLES THE BEARER TO A

FREE

DIGITAL FOOT GAITSCAN™ & PODIATRIST REPORT

(Normally \$88.00)

- ☐ Private Health, TAC, Medicare & Workcover
- ☐ Foot & Ankle Surgery (Bunions, Hammer Toes)
- ☐ Corns & Callus
- □ Ingrown Toenails
- □ Orthotic Therapy
- □ Diabetic Foot Care
- ☐ Laser Therapy & Fungal Toenails
- ☐ Children & Flat Feet
- ☐ Arch, Ankle, Leg & Knee Pain
- □ Sporting/Work Injuries
- ☐ Injection Therapy & Orthokine
- ☐ Shockwave Therapy & Heel Pain



Expires: /____/

Terms & Conditions Apply:



Enquiries: info@thefootandankleclinic.com.au

Boronia 12/5-7 Chandler Rd

Ph 03 9761 0019

Chadstone 73 Chadstone Rd

Ph 03 9569 5796

East Bentleigh 778 Centre Rd

Ph 03 9570 3213

Moe 11 Haigh St

Ph 03 5127 8555

Morwell 150 Commercial Rd

Ph 03 5134 4044

Sale 195 Raymond St

Ph 03 5144 7655

Traralgon 39 Grey St

Ph 03 5174 2615

Warragul 170 Normanby St

Ph 03 5611 9585

Yarram 247 Commercial Rd Ph 03 5182 5042

find us on facebook











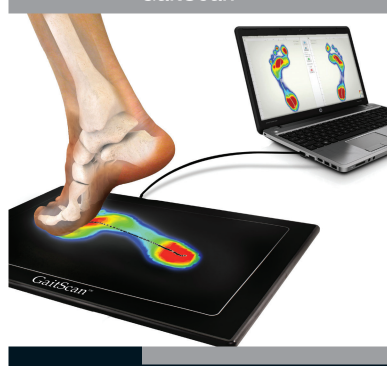
"Put your feet in the hands of The Foot and Ankle Clinic."

- Ron Barassi





GaitScan™



The industry leader in dynamic gait scanning capabilities aiding the correction of foot problems.

www.thefootandankleclinic.com.au

INTRODUCING GAITSCAN™

The GaitScan™ is an innovative diagnostic tool and digital casting device that allows our Podiatrists to analyse patient biomechanics and order custom orthotic products. With 4096 sensors and a scan rate of 300 frames per second, GaitScan™ is the industry leader in dynamic scanning capabilities.

The state of the art force plate is linked to a software program that allows our Podiatrists to accurately detect abnormal foot function as you stand and walk across the force plate. The data from your GaitScan™ aids with planning your treatment and correcting your specific foot problems.

WHAT DOES THIS MEAN FOR YOU?

A new, in-depth method of assessing your gait cycle with a dynamic scan gives your Podiatrist access to a wealth of information that cannot be obtained with the naked eye. GaitScan™ sensors record over a million points of data. This information helps trace flaws in your biomechanics highlighting issues that can be treated and to prevent painful conditions in future.

These GaitScan[™] results highlight abnormal foot mechanics which contribute to your pain or mechanical problems.

TFAAC Podiatrists use their vast clinical experience along with the GaitScan™ technology to decide if you need orthotics and/or other treatment interventions including footwear, exercise programs or referrals to other health practitioners such as chiropractors, physiotherapists and surgeons. In addition this can also include:

- Interpretation of your history of injury and functional requirements including footwear modifications and exercises.
- Further physical examination by an experienced and highly qualified Podiatrist who considers all biomechanical aspects including muscle and joint range of motion testing.
- Further diagnostic testing; including X-Rays, musculoskeletal ultrasound. CT scans or MRI's.

ADDED BENEFITS OF GAITSCAN™

- Ability to determine any pre-exisiting genetic or hereditary factors in children and adults that may lead to problems later in life (eg. Leg length differences, hip and pelvic instability and neurological problems) and allow early intervention and treatment to prevent these or secondary problems from developing as a result.
- Determining the need for exercise programs and engagement of other health professionals to assist you in areas such as lower back and hip pain.
- Diabetic assessment and pressure analysis assist in determining risks of pressure sores and ulcerations reducing potential amputation.
- Assessing risk of falls and injury.
- Pre and post pregnancy evaluation.

At TFAAC we incorporate and provide a complimentary written report and analysis for you to take home. We can also provide or send a copy of the report to your GP or referring health practitioner for their benefit.

DYNAMIC SCANNING

As you walk across the GaitScan™ plate, the plantar surface of the foot in motion is scanned and the GaitScan™ system records timing sequences during gait and captures the relative pressure for each of ten distinct anatomical landmarks. The result is the detection of imbalances and other indicators of common lower limb pathologies.

PRESSURE MAPPING

GaitScan[™] provides the ability to view your plantar pressure distribution in both 2D and 3D. The synchronized mode allows for a direct right and left foot comparison and displays the centre of pressure or "gait line" of the foot throughout the gait cycle. Detailed images allow for easy identification of high pressure areas and existing biomechanical inefficiencies.

REPORTING

GaitScan[™] provides a ready-to-print dynamic report that can be evaluated by your Podiatrist. These reports can also serve as supporting assessment documentation for purposes of Private Health Insurance claims as well as for collaboration with other health practitioners and 3rd party organisations such as Workcover and TAC.

