

GAITRite

GAITRite is a truly portable single layer pressure sensitive walkway measuring temporal and spatial parameters and providing easy identification of gait anomalies.

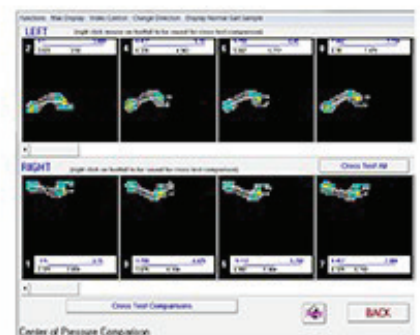
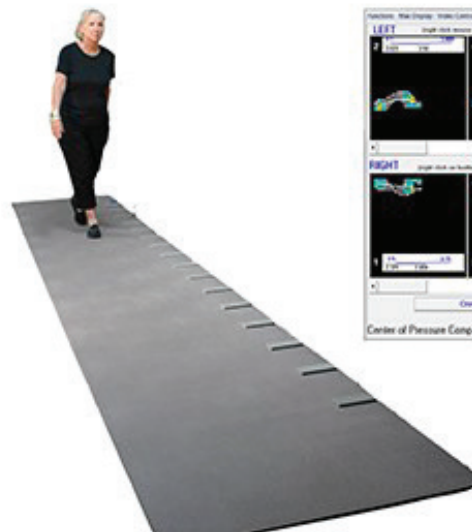
GAITRite proprietary software records and analyses multiple gait cycles in a single walk and offers easy reporting and web publishing options to document current conditions and track recovery / rehabilitation.

GAITRite is widely recognised as the 'Gold Standard' for Gait Analysis.



GAITRite PLATINUM PLUS CLASSIC

- GAITRite, PLATINUM PLUS CLASSIC is the flagship product; a roll-up carpet, 1/4" thick intended to be laid over any relatively smooth, flat surface
- The system sets up in less than 75 seconds and comes in various lengths
- It is packed in a wheeled case allowing for easy portability and storage



GAITRite APPLICATION

Versatility and ease of use of the PLATINUM PLUS make it ideal for Clinical Evaluations as well as for Research applications.

- Compare and test several walks with your pre-selected sets of parameters
- Standard reports include walkway footfalls, summary parameters, temporal and spatial parameters for left and right
- Export multiple parameters and create definition files



FOR CLINICIANS

Over the course of a treatment, clinicians can record and compare gait imbalances and track a subject's progress to develop the most effective treatment options.

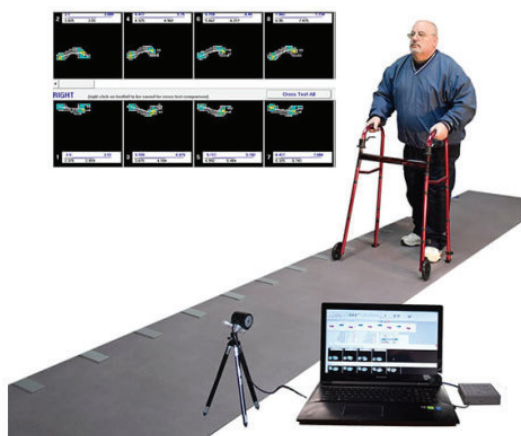
Available in a variety of models and lengths, GAITRite systems are ideal for establishing baseline function, documenting multiple gait patterns pre and post-intervention, matching objective gait parameters with subjective findings and justifying decisions for devices or services provided.

FOR RESEARCH

In research, pharmaceutical, medical applications and device manufacturers industries, GAITRite allows for the building of very large subject databases for extensive data analysis, reporting, and data mining. Used and trusted by 1500+ universities and research institutions around the globe.

GAITRite IS IDEAL FOR:

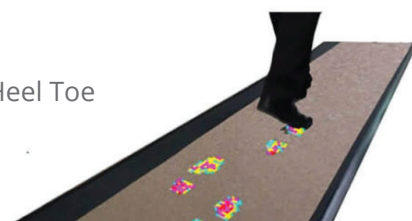
- Establishing baseline function
- Documenting gait patterns pre/post intervention
- Matching objective gait parameters with subjective findings
- Refining alignment and fit for prosthetics and orthotics
- Justifying decisions for devices/services provided
- Helping patients understand their problem
- Gait retraining and biofeedback



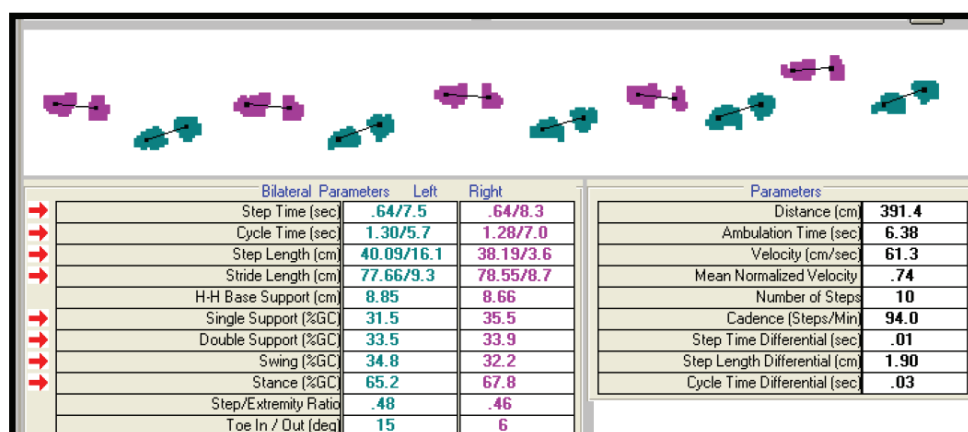
QUICK DATA COLLECTION EASY DATA PROCESSING

As soon as the subject walks on the walkway, Data is collected in real time for instant processing, replay and easy reporting.

- Summary Data (Step Time, Cycle Time, Step Length, HH Base Support, Single Support, Double Support, Swing, Stance, Step Extremity Ratio, Toe In/out)
- 100+ Additional Gait Measurement Parameters
- Selective Foot Fall pattern (standard, crutches, canes, walkers, small shoe size, Heel Toe gap etc..)
- Detailed Temporal Foot Contact Data
- Auto Suspend Walk Option for continuous data collection
- Combine Walks for Comparatives against pre-defined Normals
- Comparative and Cross Test Walk Replay Function (Foot Division – Transition – COP, etc.)
- Multiple comparative reporting options (Screen, PDF and other formats) with a selected set of parameters
- Individual Footfall event Grid showing foot segment contact times
- Selective Report Graph Options
- Multiple Export Data Function for all Parameters (Excel, TXT and other formats)
- Video Replay for each Walk
- Integration and Synchronization with third party external devices via a standard synchronization signal



**Test...
Report.. in
minutes!**



ITEM CODE

GA2005	GAITRite Platinum Plus System 14'
GA2010	GAITRite Platinum Plus System 16'
GA2015	GAITRite Platinum Plus System 20'
GA2020	GAITRite Platinum Plus System 26'