About
The SensorEdge Gait System provides instant feedback for evaluation of improper pronation and other conditions affecting gait of a patient while walking as well as running. With extensive gait parameter calculations it’s useful for prescribing insoles and footwear, corrective orthotics or other mobility aids.

How It Works
• Instant visual output of the foot pressure profile is received when the patient steps on the plates.
• Results and can be saved for future review, analysis or comparison.
• Information gathered from the foot pressure profile is used by the physician to identify and evaluate any podiatric problems of the patient.
• The profile is also used to recommend treatments and provide solutions
• A print out of the foot pressure profile can be given to the patient as a tool to help educate on diagnoses or to be provided to insurance company.

Additional Features
• Portable modular units
• 2D and 3D view options
• Walk timings and gait lines measuring
• Center of gravity plotting
• View charts and statistics
• Current and historical comparisons
• Searchable patient database
• Masking (region of interest)
• Customized calibration options
• Multitudes of data analytical functions
• Export data to Excel
• Available software interface for digital, custom orthotics design

Call today to arrange a live demonstration.