

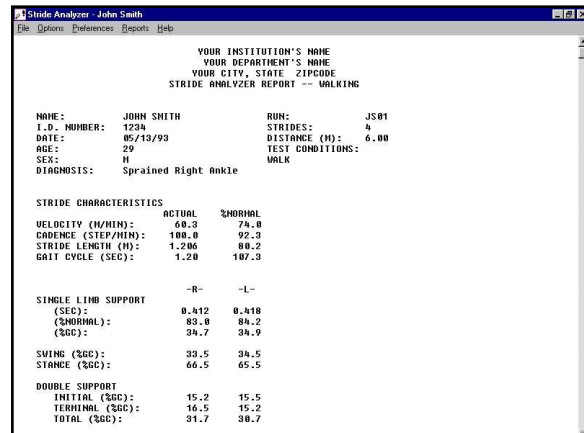
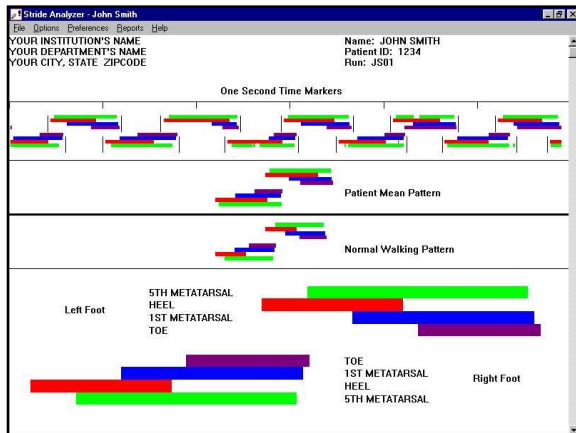
# Portable Gait Analysis

## Stride Analyzer



“How well does my patient walk?”

Find out with the Stride Analyzer.



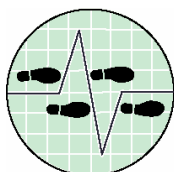
The Stride Analyzer is a microprocessor / PC system designed to record foot-floor contact data from footswitches and calculates all the gait parameters obtainable from this data. Patient tests may be performed in any convenient walking area. Permanent records of the gait parameters and foot-floor contact patterns can be printed immediately following each test or later at the user's convenience.

The Stride Analyzer is designed to analyze the following walking parameters:

Velocity  
Cadence  
Stride Length  
Gait Cycle

Swing  
Stance  
Initial Double Support  
Terminal Double Support  
Total Double Support

Single Limb Support  
Normal Single Limb Support



**B&L Engineering**

1901 Carnegie Ave., Suite Q  
Santa Ana, CA 92705  
TEL: (714) 505-9492  
FAX: (714) 505-9493

Email: [sales@bleng.com](mailto:sales@bleng.com)  
Web Site: [www.bleng.com](http://www.bleng.com)