



The SwayTest

Sensitive and Efficient Sway Analysis on Any Location

**Accurate
Ambulant
Sensitive
Flexible**



- A small and light 3-dimensional accelerometer is fixed with a neoprene strap near the body's centre of mass
- High measurement accuracy due to the use of a calibrated three-axial piezo-capacitive sensor
- High resolution in time (100 Hz) and acceleration (1 mg)
- Ambulatory use on different locations
- Low awareness of the subject being assessed
- Flexible use of 6 different balance tasks
- Control of testing using a remote control
- Analysis of displacement, velocity and acceleration parameters
- Automatic report generation using a web server
- Real time feedback of sway to the patient

