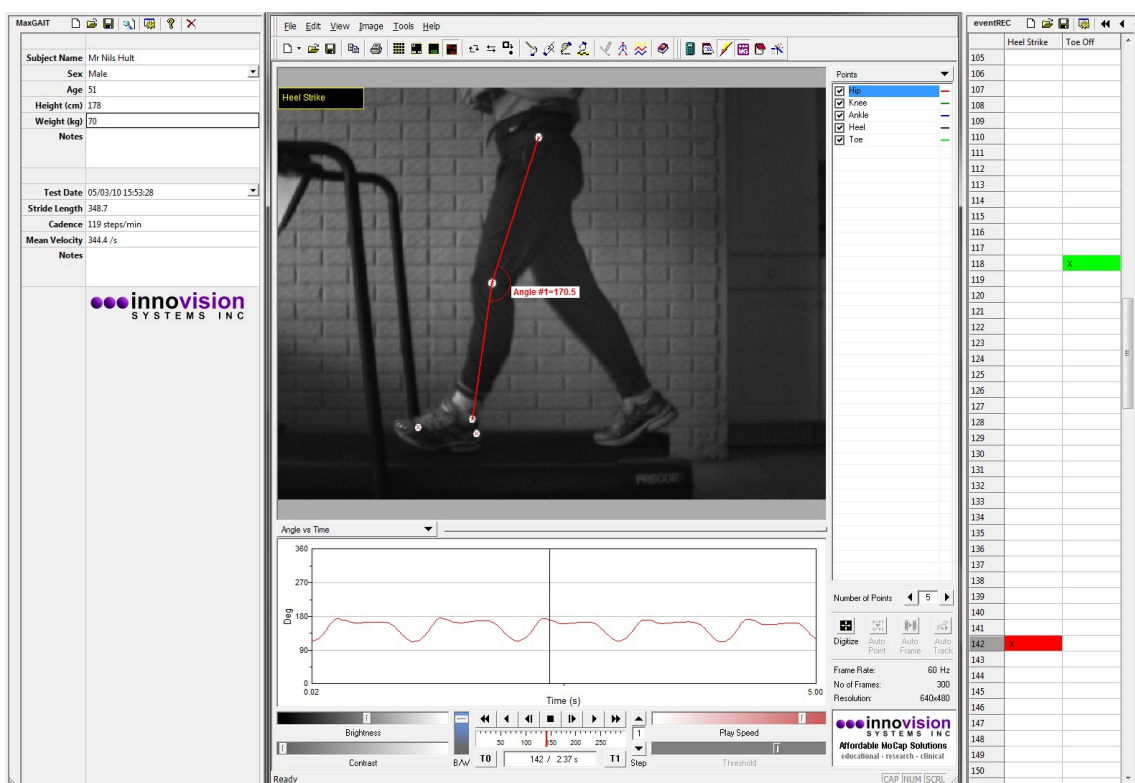


MaxGAIT 2D Gait Analysis

MaxGAIT is a powerful 2D software program that will record or import any video recording of gait (on a treadmill or over ground) and provide objective outcomes (angles and temporal spatial). Using a simple marker set, the clinician can calculate sagittal plane hip, knee, and ankle angles. In addition, temporal spatial parameters such as cadence, velocity and stride length are calculated. MaxGAIT is simple to set up and easy to use. Can also be used in a small clinic setting to provide objective outcome measures over time. MaxGAIT also includes MaxTRAQ 2D so that you can have the flexibility of using motion analysis in other applications.



System Includes: MaxGAIT 2D software, 60/120Hz camera, IR Light and Markers

