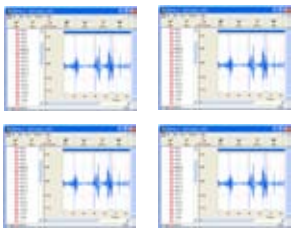


BUY IT ONCE, USE IT EVERYWHERE! Motion Lab Systems applications are site licensed.

C3D Software

C3D FILES hold various biomechanical data and their associated parameters within a single file and are supported by most major motion capture vendors.



MLSViewer Software Suite (MS-955)

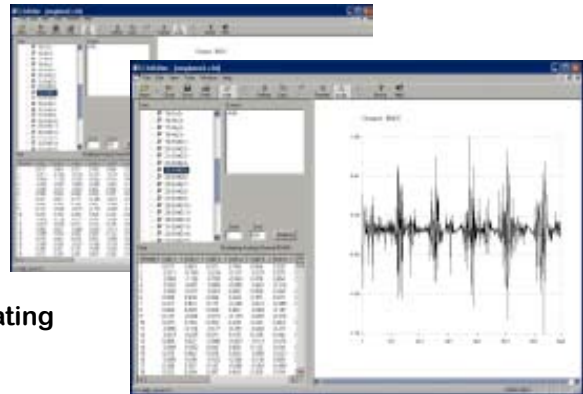
Suite that includes five useful programs!

- MLSviewer- View, display or copy the content of a C3D file.
- C3Dsearch- Quickly search a file folder for C3D file data or parameters.
- DSTeditor- Graphically edit DST and GCD files.
- GCDexport- Automatically average data or extract desired data sets.
- Orthotrak- Convert Motion Analysis XLS files to GCD format.

C3D File Editor Software (MS-960)

Full-feature, graphical, C3D file editing program

- Easily create/edit/verify any C3D data
- View data value graphically and numerically
- Automatically set up to delete, filter, interpolate, translate, and display data parameters
- Exchange data with Excel Spreadsheets- converts, imports and exports C3D files
- Save time with "drag and drop" batch editing- eliminating repetitive data editing



C3D Server Software (MS-965)

High-speed C3D file access to read, write, and create C3D files.

This C3D Software Development Kit (SDK) for Microsoft Windows™ can be used to build C3D applications via Visual Basic, C++, Java, MATLAB etc.

Software Service Agreement

All Motion Lab Systems, MS Software purchases automatically include one full year of software support. Providing free upgrades and free priority technical support. For continued coverage, purchase this MLS Software Support extension upfront or on an annual basis.

FREE- Download trial version of software from our website: www.motion-labs.com.

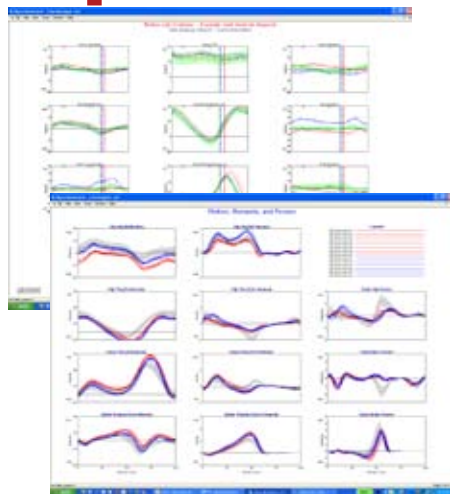
Motion Lab Systems, Inc.
www.motion-labs.com

Baton Rouge, Louisiana, USA

Email: sales@motion-labs.com

Ph: (225) 272-7364 Fax: (225) 272-7336

Report Generator



Advanced Graphing, Editing & Printing.

Works with various vendor files! Report Generator Software plots multiple files in a single report, allowing easy comparison and graphical data identification.

- Easy and effective visualizations
- Customizing, colors/stylizing, orienting options
- Works with kinematic, kinetic, analog & EMG data
- Overlay EMG/force over kinematic graph
- Easily graph and plot multiple channels, files and variables
- Multi-task! Open, view and work with multiple reports
- Add data from up to 120 files in any single graph or report
- Easy printing, flexible outputs!

Gait Cycle Calculation Add-on

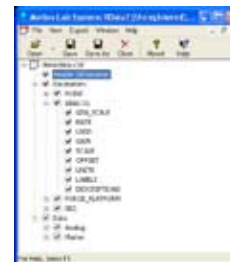
Automatically extract and calculate numeric variables.

- Use with Report Generator to perform common gait related calculations automatically (MAX, MIN, AVE) for gait cycle, stance and swing phases as well as sophisticated slope, area-under-curve and waveform enveloping calculations on any GCD/C3D data file.
- Easily create and automate any number of variables (value of maximum knee flexion, time within the gait cycle when a maximum occurs, slope of any section of the gait cycle data power over any period within the gait cycle)
- Each variable can be stored within the file or used and referenced by subsequent calculations.

TIP- Export files directly to PowerPoint for easy presentations.

RData2

A universal ASCII file exporter reads several file formats and converts the data to either CAMARC, DST, ASCII format or to a customizable ASCII text format specified by the user.



DON'T SEE WHAT YOU NEED?
Ask about custom features.