



PhaseSpace's Motion Capture System Officially Supported by C-Motion Software

PhaseSpace and C-Motion, Inc. have been working cohesively to be able to stream motion data from the PhaseSpace System into C-Motion's Visual 3D program. Researchers in the medical, sports, and rehabilitation fields can now use data captured by the PhaseSpace system in a program specifically designed for their needs.

San Leandro, California (Month, Date, Year) Due to advanced LED technology, the PhaseSpace motion capture system is able to provide users with faster and more accurate data, with fewer errors and clitches than their leading competitors. Due to the highly precise nature of data necessary for biomechanical research, many researchers are turning to PhaseSpace systems to meet their requirements.

C-Motion's Visual 3D program was built specifically as a biomechanics research tool. With automatic functional joint center computations, automatic gait event recognition, and advanced modeling, researchers have to do very little to the data after it is collected.

The combined use of the PhaseSpace system and C-Motion software will open up new doors for current and prospective PhaseSpace clients specializing in biomechanics.

About PhaseSpace, Inc:

PhaseSpace is composed of scientists and engineers who consistently prove they are the best and brightest in the industry by coming up with the most advanced systems ever seen in motion capture. They have revolutionized the motion capture process into one that is easy, affordable, and fast.

Contact:

Jennifer Kennedy, marketing associate

PhaseSpace, Inc

510.633.2865

www.phasespace.com

###