

Equipois Inc., Manufacturer of the Revolutionary zeroG™ Arm, Closes Series A Investment Round

November 28, 2007, Santa Monica, CA – Equipois Inc., manufacturer of the zeroG[™] arm, today announced that its \$1.5 million Series A preferred stock offering is fully subscribed.

The zeroG[™] technology, designed by legendary inventor Garrett Brown, utilizes patented balance and spring engineering to hold objects such as heavy tools, equipment and materials as if they are weightless while allowing them to be maneuvered almost effortlessly, with full range of motion and functionality. In addition, the zeroG[™] arm is being deployed in laboratory and medical environments where tedious, extended arm motion puts employees at risk for injury.

Currently the company is engaged in pilot customer projects with world leading companies in aerospace, heavy machinery, marine manufacturing, and laboratory research. Based on the development efforts associated with these pilots, Equipois will launch the zeroG-30™, which holds and supports manufacturing tools weighing up to 30 lbs, with market sales commencing early spring 2008. Later in 2008, Equipois will introduce a version of the zeroG™ arm designed to support human arms which reduces strain and injury for activities that require prolonged, outstretched exertion such as medical procedures and laboratory research. There are six patents (issued and pending) that cover the zeroG™ technology thus far, with more expected in the coming months.

"Equipois offers a truly disruptive technology to combat a pervasive and costly business problem: workplace injuries," said Eric W. Golden, Equipois President and CEO. "We are fortunate to have a brilliant team executing our plan and outstanding customer partners who have chosen to work with us in this key phase of our development. We are thankful to have such strong early investor support for our venture and our mission."

Musculoskeletal injuries to the human workforce as a result of overexertion and repetitive stress cost U.S. businesses more than \$125 billion annually. Equipois utilizes its proprietary technology to attack this cause of significant workplace injuries in order to improve employee health and satisfaction, reduce costs and increase efficiency and productivity in manufacturing and other operations.

###

ABOUT EQUIPOIS INC

Founded in 2006, Equipois designs and manufactures revolutionary technologies that allow tools, parts or equipment to be maneuvered as if weightless, but with full range of motion. The company's patented zero G^{TM} systems are designed to support a range of manufacturing, heavy industrial, bioresearch, medical and other applications in order to reduce workplace injuries and associated costs while increasing productivity.

CONTACT:

Joe Fitzpatrick

- T. (213) 399-4999
- E. jfitzpatrick@equipoisinc.com