



Equipois Expands Expertise for Customer-driven Ergonomic Solutions Adds Industry Expert Don Triggs to Team

Equipois Inc., manufacturer of the patented zeroG™ arm for manufacturing, bioscience, and other applications, is pleased to announce that Don Triggs has joined the company as Senior Ergonomist. Don will help existing and potential Equipois customers across North America to evaluate how zeroG™ technologies can best meet their business, ergonomic and process improvement goals.

Don comes to Equipois from AON Global Risk Consulting where he worked for over 13 years as Senior Consultant. He was a founding member of the Ergonomics Consulting division at Aon and advised major manufacturers, including companies in the Fortune 500, on a range of projects relating to ergonomics, human factors and manufacturing technologies. Prior to Aon, Don worked as a Manufacturing Engineer with Eaton Corporation. Don holds an MS in Industrial and Manufacturing Engineering from the University of Wisconsin - Milwaukee and a BS in Manufacturing Engineering Technology from Minnesota State University. Don is a Certified Professional Ergonomist by the Board of Certification of Professional Ergonomics.

“We are excited to have someone of Don’s caliber who will bring valuable expertise in ergonomics and human factors in the context of industrial manufacturing,” said Tony Wisniewski, Equipois Vice President of Business Operations. “That expertise, paired with Equipois’ innovative technology, will offer a very effective toolset for solving customers’ ergonomic-related manufacturing challenges.”

As a customer advocate and industry expert, Don is dedicated to helping companies identify and solve risk-related issues that will ultimately and positively impact the bottom line while improving operational efficiencies and promoting worker satisfaction. Don will work from Belmond, Iowa and can be reached at dtriggs@equipoisinc.com.

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 zeroG™ 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. For further information, visit www.equipoisinc.com.

CONTACT: Joe Fitzpatrick
T. 213.399.4999
E. jfitzpatrick@equipoisinc.com