



Contact: Kenna Henn  
Telephone: 210-241-0434  
Email: Kenna.Henn@injsci.com

FOR IMMEDIATE RELEASE

## **INJURY SCIENCES RELEASES WREXPERT PRO™**

Software providing the most advanced scientific analysis of injury causality for auto collisions

### **Austin, Texas – April 20, 2011**

During its annual industry conference Injury Sciences LLC announced the release of WrExpert Pro™, the next and most advanced generation of software for the scientific analysis of vehicle damages and related auto injury claims. WrExpert Pro™ leverages data integration with client systems and leading third party technology providers and, with little or no manual data entry, delivers a biomechanical analysis that includes assessments of vehicle impact forces and occupant injury potential. When additional data is required, a new user interface improves the ease and speed of use. Additionally, online training and coaching modules keep users up to date on the relevant science related to how injuries are caused in auto collisions. WrExpert Pro™ also includes an interface with Injury Sciences' ground-breaking technology, PhotoAnalytics™, which automatically measures vehicle damage directly from photographs taken by virtually any digital camera.

Scott Palmer, President and CEO of Injury Sciences, said "On an individual claim level, WrExpert Pro™ delivers a scientific analysis to the claims handler early in the claim process, with minimal effort required. This result helps claims handlers better understand the facts and physics of a collision. With this knowledge, fraudulent and exaggerated claims can be quickly identified, often before unnecessary medical treatment is incurred. At the organizational level, WrExpert Pro™ provides a suite of process and trend reporting tools that give claims leadership new approaches to manage its efforts to deter insurance fraud."

### **About Injury Sciences LLC:**

Injury Sciences LLC is headquartered in San Antonio, Texas, and is the leader in software and services that provide claims professionals with objective, scientific analytics and information for use in the evaluation of an auto claim. Injury Sciences' software and services are the result of over 25 years of scientific research and analysis of vehicular collisions and injury outcomes. Injury Sciences' team of leading forensic scientists has conducted extensive research regarding human response to auto collision events. Many of these studies have been published in peer-reviewed scientific publications and are internationally recognized and referenced in the scientific community. For more information, visit the company's website at [www.injurysciences.com](http://www.injurysciences.com) or contact Kenna Henn of Injury Sciences at 210-241-0434.

###