



909 Electric Ave., Suite 206
Seal Beach, CA 90740 USA
Phone: +1 562 493 0158
Fax: +1 562 493 3158
www.dtsweb.com

Contact:
Kirsten Larsen
Vice President, DTS Inc
1 562 493 0158 reception
1 562 843-9365 mobile

FOR IMMEDIATE RELEASE

Protecting Children in Car Crashes: Recent Developments

Seal Beach, CA (April 26, 2010) --- Diversified Technical Systems, Inc. (DTS) proudly supports our clients, The Children's Hospital of Philadelphia, Ford Motor Company, and Rowan University, in ongoing research and product development designed to increase the protection for kids in car crashes.

Inflatable restraint systems for children riding in the back seat are currently in development and being tested and analyzed for impact results using DTS data recorders. Dr. Kristy Arbogast from the Children's Hospital of Philadelphia (CHoP) was recently interviewed on the Today Show discussing the proper way a restraint system should be used to avoid an injury in the event of a crash.

For the complete The Today Show story, follow this link:

<http://today.msnbc.msn.com/id/26184891/vp/33652035#33652035>

The Center for Injury Research and Prevention at CHoP holds a Manufacturers Briefing Conference in suburban Detroit where colleague's present research in child occupant protection. The 11th annual conference is May 7, 2010. This conference has developed into a one-stop shop for child occupant protection knowledge for many engineers in the vehicle and restraints industries. DTS is a proud sponsor of this conference.

DTS is the world's leader in design and manufacture of data recorders for human injury analysis and assessment. The DTS product line includes TDAS PRO, TDAS G5 and SLICE data recording devices that are recognized as the premier equipment for car manufacturers and suppliers for vehicle crash testing and design verification.

###