

H. JOHN MILLER, Ph.D., P.E.

Biomechanical Engineering & Patent Consultant

Miller Biomechanical Forensics, LLC

www.MillerForensics.com

15880 Summerlin Rd., Ste 300, Box 173, Fort Myers, FL 33908

MillerBioMechanicalForensics@gmail.com

586-945-4592

Dr. Miller, a Biomedical, Mechanical, and Manufacturing Engineer, has worked in the areas of crashworthiness, occupant safety, injury causation, product design, manufacturing processes and new concept development for 30 years. He holds over 30 patents and has several peer reviewed publications in the safety and occupant injury field. His affiliations include Children's Hospital of Michigan, Harper University Hospital, and the University of Michigan Hospital. Dr. Miller is also a member of the Engineering Board of Directors for Lawrence Technological University.

Areas of specialization include:

- Impact Biomechanics and Injury Causation
- Seat, Seatbelt and Airbag Performance
- Vehicle and Scene Investigations
- Mechanical Systems Design and Manufacture

Dr. Miller has provided research, expert analysis, and testimony in product litigation involving General Motors, Ford, Chrysler, Toyota and many other notable clients. He has performed medical record reviews, event/occupant surrogate studies, occupant kinematic reconstruction, vehicle and scene investigations and crash testing in support of expert opinions.

EDUCATION

Northwestern University Traffic Accident Reconstruction

Post-Doctoral Fellowship Crash Injury Research Network (CIREN)

University of Michigan Trauma Center, 2003-2004

Ph.D., Biomedical Engineering, Wayne State University, 2003

M.S., Biomedical Engineering, Wayne State University, 2002

M.S., Engineering, Purdue University, 2000

B.S., Mechanical Engineering, Lawrence Technological University, 1990

LICENSED PROFESSIONAL ENGINEER (P.E.)

Michigan (51702)

Florida (64238)

National Council of Examiners for Engineering and Surveyors (NCEES) Certified Engineer

PROFESSIONAL AFFILIATIONS/HONORS

Lawrence Technological University Engineering Board of Directors

AlliedSignal Technical Achievement Award, 1995

International Body Engineering Conference (IBEC) Body Innovation Award, 1995

Harper University/Wayne State University - Joint Research

Children's Hospital of Michigan/Wayne State University - Joint Research

University of Michigan Hospital - Research Fellow

Society of Automotive Engineers (SAE)

American Society of Mechanical Engineers (ASME)

National Society of Professional Engineers (NSPE)

Florida Engineering Society

Tau Beta Pi Honor Society

Seatbelt Systems Standards Committee (SAE)