

How Would You Know What to Look for in an Expert Witness?



BioRec

602 S. Perry Lane, Tempe, AZ 85281
480.966.0143 Office | 480.966.0126 Fax
www.biorec.com

Academic Background and Extensive Real World Experience: BioRec has the Most Effective Experts Available

Since 1992, BioRec has been a premier provider of consulting services to aid in the litigation process. Our clients have told us that our ability to explain the technical aspects of a case in understandable terms is an asset not only appreciated by them, but also by juries and judges.

BioRec accomplishes this level of quality by uniting academic background and real world experience. All of our experts are either adjunct University Professors or Course Instructors for safety compliance. Additionally, our experts' professional experience includes Commercial Driving, Police Accident Investigation, Private Medical Practice, Vehicle Crash Testing, and Cadaver Testing.

BioRec has worked on over 3,000 cases and provided trial testimony on well over 200 occasions in numerous states. Our policy is to be up-front with cost ranges before commencing work and objective in our assessment of the case facts. This up-front and objective approach has resulted in a majority of our cases coming from repeat clients.



BioRec specializes in, and can assist you in the following areas:

- Injury Biomechanics
- Medical Treatment Reviews
- Accident Reconstruction
- Independent Medical Examinations
- Commercial Driving Practices
- Roof Crush
- Restraint Systems
- Tire Failures
- Slip/Falls

*If you need expertise
in an area not listed,
feel free to contact us.*



BioRec



Joseph D. Peles, Ph.D.

Dr. Peles has been an adjunct professor at Arizona State University since 1997. His duties have included teaching injury biomechanics at both the undergraduate and graduate level, supervising graduate student research and mentoring undergraduates. Currently, Dr. Peles is involved with a program where undergraduate students develop rehabilitation devices for people with disabilities in Malawi, Africa. Dr. Peles has his Bachelor's degree from Vanderbilt University and his Master's and Ph.D. degrees from Arizona State University in bioengineering. Through his academic and real-world research, Dr. Peles has conducted cadaver spinal testing, developed anthropomorphic dummies, assessed spinal injury treatment methods, staged low velocity vehicle impact tests with human volunteers, programmed intricate computer models of spinal motion and tested the properties of restraint systems.



L. Markham McHenry, D.O.

Dr. McHenry is an Assistant Clinical Professor at Midwestern University/Arizona College of Osteopathic Medicine in the department of Osteopathic Manipulative Medicine. For the last nine years, Dr. McHenry has

lectured and instructed students on musculoskeletal dysfunction, diagnosis, and treatment. Dr. McHenry is a board certified physician in both Neuromusculoskeletal Medicine and Family Medicine. In addition to consulting, Dr. McHenry also owns and operates a private medical practice in Scottsdale, Arizona.



Alan D. Coulter

Mr. Coulter has more than 25 years of experience with motor carriers and regulatory agencies in program management, personnel management, and mechanical roles. As a former commercial vehicle operator and heavy equipment mechanic, Mr. Coulter

expanded his expertise through 13 years of duty with the California Highway Patrol, evaluating commercial vehicles for compliance with safety, maintenance and operational practices. He was also an investigator on one of the nation's premier accident investigation teams, MAIT (Multidisciplinary Accident Investigation Team). Mr. Coulter is currently an instructor teaching commercial drivers and mechanics across the country in addition to being an adjunct instructor for the Riverside (CA) Sheriff's Department.

BioRec

602

Get a clear understanding of the facts and the evidence,
call BioRec today at 480.966.0143

BioRec

602 S. Perry Lane
Tempe, AZ 85281

480.966.0143 Office | 480.966.0126 Fax

www.biorec.com