

LARS H. REINHART, MD

CURRICULUM VITAE

EDUCATION

MD University of Texas at Southwestern 1992 - 1996

Doctor of Medicine

Dallas, Texas

BS University of Texas at Austin 1987 - 1992

Bachelor of Science – Mechanical Engineering

Austin, Texas

POST GRADUATE MEDICAL TRAINING

Resident, Emergency Medicine 1996 - 1999 University of Virginia Medical Center

Charlottesville, Virginia

PROFESSIONAL EXPERIENCE

Biodynamic Research Corporation 2013-Present

Consultant

San Antonio, Texas

Christus Santa Rosa - Alon Emergency Center 2014-2017

Emergency Department Staff Physician

San Antonio, Texas

MEP - Medstar St. Mary's Hospital 2009-2013

Emergency Department Staff Physician

Vice Chief of Emergency Medicine 2011-2012

Leonardtown, Maryland

McLeod Health 2009

Urgent Care Staff Physician Florence, South Carolina

EmCare: McLeod Health 2008-2009

Emergency Department Staff Physician Dillon, South Carolina

McLeod Regional Medical Center 1999-2008
Emergency Department Staff Physician
Trauma Committee - ED Representative
Supervision/Teaching of Interns/Residents During Rotation
Florence, South Carolina

Insurance Institute for Highway Safety (IIHS)

Physician Liaison - Injury Analysis

Ruckersville, Virginia

CONTINUING EDUCATION

Certificate of Attendance - SAE International October 2021 Applied Vehicle Dynamics Course Greer, South Carolina Association of Advancement of Automotive Medicine (AAAM) 2020 Virtual Live 64th Annual Scientific Conference Event Data Recorder Use in Traffic Crash Reconstruction Level 1 - Online Course 2020 Institute of Police Technology and Management University of North Florida Jacksonville, Florida Investigation of Pedestrian Collisions (VoD) – Online Course 2019 Institute of Police Technology and Management University of North Florida Jacksonville, Florida 63rd Stapp Car Crash Conference 2019 San Antonio, Texas National Emergency Medicine Board Review Course 2019 Las Vegas, Nevada Symposia Medicus 2017 18th Annual Fall Conference on Emergency Medicine Aruba, Dutch Caribbean 60th Stapp Car Crash Conference 2016

Washington, DC	
UC Davis Emergency Medicine Update - Hot Topics Maui, Hawaii	2016
UC Davis Emergency Medicine Update - Hot Topics Big Island, Hawaii	2015
Traffic Accident Reconstruction I & II Northwestern University Traffic Institute Evanston, Illinois	2013
ACEP ED Director's Academy - Part 1 Dallas, Texas	2012
MEP Leadership Academy Corporate Executive Training Program Germantown, Maryland	2012-2013
Primary Training in Hyperbaric Medicine Columbia, South Carolina	2009
Advanced Emergency Ultrasound Course Columbia, South Carolina	2008
ACEP Reimbursement Trends/Advanced Procedure Coding Confe Las Vegas, Nevada	erence 2007
ED Ultrasound Seminar, Stanford Symposium Poipu Beach, Kauai	2004
Emergency Ultrasound Course South Carolina College of Emergency Physicians Hilton Head, South Carolina	2002

PROFESSIONAL REGISTRATION

American Board of Emergence	cy Medicine - Board Certified	2000-Present
Medical Licensures	Texas	2013-Present
	South Carolina	1999-Present
	Virginia	1998-Present
	Maryland	2009-2013

Accredited Traffic Accident Reconstructionist (#2780)	2015-Present
Accreditation Commission for Traffic Accident Reconstruction	n
Florida Department of Health Expert Witness Certification	2021-Present

PROFESSIONAL AFFILIATIONS

Biomedical Engineering Society	2016-Present
Society of Automotive Engineers	2013-Present
Association for the Advancement of Automotive Medicine	2013-Present
American College of Emergency Physicians	2009-Present

APPOINTMENTS

Clinical Adjunct Professor, USAF School of	
Aerospace Medicine	2019-Present
Association for the Advancement of Automotive Medicine (AAAM) - AIS Content Subcommittee Member	2019-Present
ASTM International - F24 G-Force Committee Physician Representative	2013-Present
South Carolina Trauma Advisory Council SCCEP Level II Trauma Center EM Representative	2006-2008

PRESENTATIONS

"Using Biomechanics to Determine Cause of Injury"; The GAVEL Claims Convention; Park City, Utah; May 15-17, 2024.

"Quick Hit #1: Using Public Crash Databases"; 2023 DRI Strictly Automotive Seminar; Washington, DC; August 16-18, 2023.

"Pursuing and Defending Low Speed Injury Claims in Motor Carrier Litigation"; American Bar Association – Transportation Megaconference XVI Trucking and Motor Carrier Litigation; New Orleans, Louisiana; March 1-3, 2023.

"ENTRAPPED: From the Front or From the Back?"; The GAVEL National Conference VII; Key Largo, Florida; January 15-18, 2023.

- "Injury Causation Analysis of a High-Speed Rear-End Collision"; Research Seminar; University of Texas at San Antonio Mechanical Engineering; San Antonio, Texas; November 11, 2022.
- "Using 3D Scanning in Support of Your Accident Reconstruction: Entrapped From The Front or From The Back"; Florida Liability Claims Conference; Orlando, Florida; June 15-17, 2022.

Biomechanics and Injury Causation Analysis; The GAVEL Conference; Key Largo, Florida; May 19 – 21, 2021.

Accident Reconstruction & Biomechanical Analyses; Arkansas Trucking Seminar Virtual 2020: Moving Forward Together; Wales Comstock; September 2020.

- "Accident Reconstruction and Case Reviews of Biomechanical Analyses"; UFG Spring Conference; Cedar Rapids, Iowa; May 2019.
- "Accident Reconstruction and Case Reviews of Biomechanical Analyses"; Florida Liability Claims Conference; Lake Buena Vista, Florida; June 2018.
- "Biomechanical Experts What Do They Bring to the Table?"; Oklahoma Association of Defense Counsel; San Antonio, Texas; June 2018.
- "Next Steps in the Use of Advanced Digital Scanning Technology for Biomechanical Injury Analysis"; 2018 Emerging Issues in Motor Vehicle Product Liability Litigation; ABA Product Liability Conference; Phoenix, Arizona, April 2018.
- "Big Trucks Can Have Small Crashes", Primerus Trucking Conference; San Antonio, Texas; 2017.
- "Sustained Accelerations in Aircraft and Roller Coasters"; Residents in Aerospace Medicine Symposium; San Antonio, Texas; 2016.
- "Enhancing Injury Analysis Presentation Utilizing New Technologies"; DRI Product Liability Conference; Las Vegas, Nevada; February 2015.
- "Integrating Advanced Technologies in Injury Causation"; Lecture, American Academy of Disability Evaluating Physicians (AADEP) Multi-Disciplinary Whiplash Course, San Antonio, Texas; November 2014.
- "Basics of Biomechanics"; 2014 PartnerSource Employer's Conference; Dallas, Texas; October 2014.

"Basics of Biomechanics"; 2014 CLM Greater Denver Chapter Educational and Networking Event; Denver, Colorado; October 2014.

"Integrating Advanced Technologies into Injury Analysis"; ABA Automotive Products Liability Litigation Conference; Phoenix, Arizona; 2014.

"Sustained Accelerations in Aircraft and Roller Coasters"; Residents in Aerospace Medicine Symposium; San Antonio, Texas; 2014.

"Basics of Biomechanics"; AllState Presentation; Fort Lauderdale, Florida; March 2013.

Pharmacology of Antihypertensives, Antianginals, Anticoagulants, and Antiarrhythmics; University of Maryland – Emergency Health Services, Critical Care EMT/Paramedic; Charlottesville, Virginia; 1998.

A GI Bleeding Surprise; Society of Academic Emergency Medicine Conference; Emergency Medicine Clinical Pathological Case Conference; Chicago, Illinois, 1998.

Face Off; Pegasus Aeromedical Case Presentation; Critical Response 1998 – 6th Annual Spring EMS Conference; Charlottesville, Virginia, 1998.

PUBLICATIONS

Greenston MJ; Wood RL, and Reinhart L. Clinical significance of the seat belt sign as evidence of a compromised occupant-seat belt relationship. *J Emerg Med.* 2019; 56(6):624-632.

Cormier J; Gwin L; Reinhart L; Wood R; and Bain C. A comprehensive review of low-speed rear impact volunteer studies and a comparison to real-world outcomes. *Spine*. 2018; 43(18):1250-1258.

Scott WR; Wood RL; Reinhart LH; Guzman HM; and Barraza AB. "The Effect of the Head-to-Head Restraint Distance on Occupant Kinematics during Low-Speed Rear-End Collisions." SAE Paper #2018-01-0537, January 2018.

Guzman H; Barraza A; Bonugli E; Reinhart L; and Gwin L. Comparison of lumbar spine acceleration profiles of every day activities and examination of their frequency content. *41st Annual Meeting of the American Society of Biomechanics*. 2017.

