

LISA P. GWIN, DO, BSEE, BSN

CURRICULUM VITAE

EDUCATION

DO	Arizona College of Osteopathic Medicine Glendale, Arizona	2003
BS	Nursing, Wayne State University Detroit, Michigan	1995
BS	Electrical Engineering, Illinois Institute of Technology Chicago, Illinois	1987

POST GRADUATE MEDICAL TRAINING

Resident, Emergency Medicine	2006
University of Kentucky	
Lexington, Kentucky	

PROFESSIONAL EXPERIENCE

Powell Valley Hospital Powell, Wyoming

Consultant Biodynamic Research Corporation	2012-Present
San Antonio, Texas	
Independent Contractor Telemedicine Physician Doctor on Demand	March-April 2020
Assistant Clinical Professor University of the Incarnate Word School of Osteopathic Medicine San Antonio, Texas	May 2016-Present
Emergency Physician	2006-2012

Locum tenens Emergency Physician Positions De Tar Hospital Navarro 2015-2016 Victoria, Texas Peterson Regional Medical Center 2012-2016 Kerrville, Texas North Big Horn Hospital 2011-2012 Lovell, Wyoming Campbell County Memorial Hospital 2011-2012 Gillette, Wyoming Carbon County Memorial Hospital 2011-2012 Rawlins, Wyoming Phoenix Indian Medical Center 2011-2012 Phoenix, Arizona Crow/Northern Cheyenne Indian Health Service 2006-2008 Crow Agency, Montana Marshall Emergency Services Associates 2005-2006 Lexington, Kentucky Rockcastle County Hospital 2004-2006 Mt. Vernon, Kentucky **Emergency Nurse Positions Arrowhead Community Hospital** 1999-2003 Glendale, Arizona Whiteriver Indian Health Services Hospital 1998-1999 Whiteriver, Arizona Navapache Regional Medical Center 1996-1998 Show Low, Arizona Emergency Technician 1994-1995 **Detroit Receiving Hospital** Detroit, Michigan

Volunteer Firefighter/EMT Rockwood, Michigan Brownstown, Michigan	1989-1992	
EMT Emergency Medical Transport Service Monroe, Michigan		1989-1991
Automotive Test and Development Engineer Ford Motor Company Dearborn, Michigan		1987-1993
PROFESSIONAL REGISTR	ATION	
Emergency Licensure for COVID-19 Delaware, Florida, Iowa, Idaho, New York		2020
Certified Fire/Arson Investigator		2016-2018
Accreditation Commission for Traffic Accident Reconstruction (ACTAR #2623)		2014-Present
Medical Licensure	Colorado Texas Montana Wyoming	2021-Present 2012-Present 2011-Present 2006-Present
American Board of Emergency Medicine – Board Certified		2008-Present
Advanced Burn Life Support	2007-Present	
Advanced Trauma Life Supp	2003-Present	
Advanced Cardiac Life Supp	1996-Present	
Pediatric Advanced Life Supp	1996-Present	
Basic Life Support	1988-Present	

PROFESSIONAL AFFILIATIONS

National Association of EMS Physicians	2023-Present
American Society of Mechanical Engineers	2022-Present
American Academy of Emergency Medicine Legal Committee	2020-Present
Biomedical Engineering Society	2016-Present
Society of Automotive Engineers	2013-Present
Association for the Advancement of Automotive Medicine AIS Content Subcommittee	2012-Present 2018-Present
American College of Emergency Physicians, Fellow	2009-Present
American Academy of Emergency Medicine, Fellow	2009-Present

VOLUNTEER POSITIONS

Texas Tech University

Fort Collins Professional Women for Good Founding Member Fort Collins, Colorado	2023-Present
Founding Member Volunteer Resources Team End of Life Options Colorado	2022-Present
Physician/Sawyer Team Rubicon International	2020-Present
Physician Crossroads Healthcare Clinic Cheyenne, Wyoming	2017-Present
Physician Acacia Medical Mission Spring Branch, Texas	2014-2016
Preceptor	2014-2016

Oral Board Review Course Instructor American Academy of Emergency Medicine Various Locations	2009-Present
Board of Directors Yellowstone Behavioral Health Center Cody, Wyoming	2009-2012
Physician Heart Mountain Volunteer Medical Clinic Powell, Wyoming	2008-2012
Medical Director, Trauma Committee Powell Valley Hospital	2007-2010

PUBLICATIONS

Powell, Wyoming

Gall, J, Martinez, J, Watson, R, Gwin, L. 2023. Frontal Crash Testing of a Class V Lift Truck. Submitted to the American Society of Mechanical Engineering for publication.

Martinez, J, Germane A, Watson R, Gwin L. Exit Time Differences Between Gated and Open Operator Compartments in Stand-Up End-Controlled Lift Trucks with an Examination of Injury Potential in Tip-Over and Off-Dock Incidents. Proceedings of the ASME 2022 International Mechanical Engineering Congress and Exposition. 2022.

Bonugli, E., Greenston, M., Scott, W., Folley, A. et al., "Human Subject Kinematic Response to Low-Speed Sideswipes Involving a Truck Trailer," SAE Technical Paper 2021-01-5043, 2021, https://doi.org/10.4271/2021-01-5043.

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

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

Germane AG; Freund MA; Gwin LP; McNish TM; Scott WR; Day CM, and Bain CE. Technology in the courtroom. Curran J and Meaders K, eds. IN:

Expert Witnesses: Motor Vehicle and Accident Reconstruction Cases, 2016-2017 Edition. Thomson Reuters; 2016; pp. 1073-1094.

Gwin LP; Guzman H; Bonugli E; Scott W, and Freund M. Measurement of Tolerable and Non-Injurious Levels of Back-to-Front Whole Body Accelerations. *SAE Technical Paper*. SAE # 2014-01-0492. 2014.

Bonugli E; Wirth J; Funk J; Cormier J; Guzman H; Gwin L, and Freund M. Characterization of Force Deflection Properties for Vehicular Bumper-to-Bumper Interactions. *SAE Int J Trans Safety*. SAE #2014-01-0482. 2014; 2(1):doi:10.4271/2014-01-0482.

Martin J and Gwin L. The multiply injured patient. Stone CK and Humphries RL. IN: *Current Diagnosis & Treatment: Emergency Medicine,* 6th ed. New York: McGraw Hill; 2007; pp. 167-180.

Wood IO; Krommenhoek A; Velasco L; Russ R; Nieto JM; Wallace ES; Gwin L; Bay RC; Butler K; Ingall TJ; Tiffany BR, and Lipinski CA. Emergency Department Management of Acute Stroke Patients: Presence and Absence of Stroke Teams [abstract]. *Acad Emerg Med*, 2002; 9(5):412.

A Comparative Evaluation of Onboard Refueling Vapor Recovery Fuel Fill Pipe Seal Systems. 1990 Society of Automotive Engineers International Congress & Exposition.