



Allison Jones, M.D., M.S., FACOEM

Consultant, Occupational and Environmental Medicine

Allison Lynn Jones is residency-trained and board-certified in occupational and environmental medicine (OEM) as well as certified in engineering technology management, with concentrations in strategic technology and business through the University of Illinois, Urbana-Champaign (UIUC), Graduate College of Engineering Technology Entrepreneur Center (TEC). She holds a University of Illinois bachelor of science with honors degree in physiology, neuroscience/biophysics concentration, and psychology with neuroscience concentration. In addition, she earned a master's in biology with a concentration in neuroscience from the same institution. She earned a full scholarship to the University of Illinois, Chicago, College of Medicine. While doing her OEM residency at the University of Pennsylvania, she was chief resident. As a diplomate of the American Board of Preventive Medicine (ABPM) and a fellow of the American College of Occupational and Environmental Medicine (ACOEM), she is a sought-after subject matter expert in the prevention and management of occupational and environmental injuries as well as the promotion of worker resiliency and wellness.

Jones is a proud member of the American Society of Safety Professionals (ASSP). ASSP updates the American National Standards Institute (ANSI) Z10 Occupational Safety and Health (OSH) Management Standard, which many national and international corporations utilize to create, maintain and enhance their occupational health and safety programs. She helped to review and edit the Back and Hip Chapters for the ACOEM MD Guidelines. She completed a fellowship and advanced fellowship with the National Science Foundation (NSF) Civil, Mechanical and Manufacturing Innovation (CMMI) Institute Game Changer Academies (CGCA). Jones was a multiyear winner of the University of Illinois NSF Accelerating Women and Underrepresented Entrepreneurs Award (NSF-AWARE). She and her team won grants for both regional and national NSF I-Corps, and she was one of the first female physicians to accomplish this.

She was part of the U.S. Olympic Committee Anti-Doping Task Force as an athlete-physician representative and also served as a physician athlete representative observer for the United States in the International Olympic

Committee European Union Concerted Action in the Fight Against Doping in Sport (CAFDIS) project to harmonize drug tests for the EU International Olympic Committee for the Athens Olympic Games. Jones was instrumental in helping to transition the U.S. Olympic Committee Anti-Doping Task Force to become International Standards Organization (ISO) accredited and also helped transition the organization to the United States Anti-Doping Agency (USADA). Jones helped lead the American Medical Association's effort to pass policy and create model legislation to assist the Coalition for Anabolic Steroid Precursor and Ephedra Regulation (CASPER), which advocates legislative control of anabolic steroids and ephedra that are sold as dietary supplements. CASPER has publicly endorsed the efforts of U.S. legislators to bring the Anabolic Steroid Control Act of 2004 into law and later update it to include control of Ephedra Control Act in 2007.

She is active in state and national professional societies, including the American Medical Association. She has lectured on physician wellness and ergonomics to the American College of Surgeons, American Academy of Ophthalmology, and Women in Ophthalmology. Jones has work experience in the hospital OEM, industry, and in disability management. She is a certified medical review officer for drug testing programs and has helped in multiple Fortune 500 companies and government entities in both OEM lead-physician and MRO physician roles.