



CURRICULUM VITÆ

MARSHALL KENDALL

“Dr. Marshall Kendall, a recognized Injury Biomechanics Expert, brings over 15 years of medical industry experience to this specialized field. His responsibilities included providing input and guidance as a medical subject matter expert during the development of new products, engaging in scientific and biomechanical consulting for clients and channel partners, and ensuring that scientific insights seamlessly translated into real-world solutions by influencing the design and functionality of technologies.”

Ph.D. Biomechanics

M.A. Human Kinetics

B.Sc. Human Kinetics

1. BIOGRAPHY

Dr. Marshall Kendall is a recognized Injury Biomechanics Expert who possesses a wealth of knowledge and medical industry experience that uniquely qualifies him for this specialized field. Dr. Kendall earned his Ph.D. in Biomechanics from the University of Ottawa in 2016. His research and academic pursuits have solidified his expertise in understanding the mechanics of human movement and injury mechanisms. Additionally, he holds a Master of Arts (M.A.) in Human Kinetics from the same institution. This multidisciplinary foundation equips him with a comprehensive understanding of human anatomy, physiology, and kinetics.

Dr. Kendall has made considerable contributions to education at the University of Ottawa. His teaching experience spans graduate and undergraduate levels within the Department of Rehabilitation Medicine and the Department of Human Kinetics. His ability to convey complex biomechanical concepts to students highlights his effectiveness in communicating complex notions in an understandable way, making him a serious candidate for courtroom proceedings.

In his professional career, Dr. Kendall dedicated over 11 years to TEKSCAN INC., with his most recent title as that of Business and Product Development Manager and Scientific Research Liaison. His responsibilities included providing input and guidance as a medical subject matter expert during the development of new products. Dr. Kendall engaged in scientific and biomechanical consulting for clients and channel partners. His insights directly influenced the design and functionality of technologies at TEKSCAN. His ability to bridge the gap between research and practical applications ensured that scientific insights seamlessly translated into real-world solutions.

Dr. Kendall's research has left a mark in the field of Biomechanics. Some of his most notable publications include: "Accident Reconstructions of Falls, Collisions, and Punches Resulting in Sport-Related Concussions" and "The Development of a Threshold Curve for the Understanding of Concussion in Sport."

In addition to his academic and professional accomplishments, Dr. Kendall also serves as a Lead Injury Biomechanics Expert, offering a wide range of consulting and advisory services. His expertise is requested in various domains, including transportation, product and premise groups, where he provides Injury Biomechanic examinations to support their needs. His services further include conducting Preliminary Injury Biomechanic Assessments to identify the strengths and weaknesses of evidence and expert opinions, Accident and Injury Analysis, and preparation of Expert Reports on findings.

When required, Dr. Kendall is available for Trial Testimony. His ability to explain complex Injury Biomechanics concepts in an understandable way make

Marshall Kendall
Ph.D. Biomechanics
M.A. Human Kinetics
B.Sc. Human Kinetics



him an effective communicator for the courtroom.

[Click here to request the full CV of Dr. Marshall Kendall](#)