Pedestrian accident reconstruction involves complex issues that Vector Scientific, Inc. is uniquely qualified to analyze using our combined expertise of accident reconstruction and injury biomechanics. Accident reconstruction methods are used to analyze speed, visibility, reaction time, and vehicle handling/braking while biomechanics input regarding walking speed, body position/posture, and injury mechanics completes a robust analysis of the vehicle and human impact dynamics involved in pedestrian accidents.

Pedestrian accident related deaths have increased more than 50% nationwide and nearly 90% in our home state of Colorado over the past decade. The majority of these deaths occur in urban areas and at night, and a substantial number involve pedestrians with significant blood alcohol concentrations. In recent years the automotive industry has made good progress on front crash prevention technology that recognizes and reacts to pedestrians and as these are implemented there is hope these systems will reduce the incidence of pedestrian accidents and related deaths and injuries.

Please contact Zach Weimer, M.S., P.E. or J. Michio Clark, Ph.D. with questions regarding your pedestrian accident cases.

Call us at 303-697-9977, email us at information@vectorscientific.com, or visit our website at www.vectorscientific.com to learn more on how our services can help you and your clients.