



VECTOR SCIENTIFIC, INC.

INJURY BIOMECHANICS & ACCIDENT RECONSTRUCTION



CRASH DATA RETRIEVAL



**ACCIDENT RECONSTRUCTION AND INJURY BIOMECHANICS
IN LOW-SPEED MOTOR VEHICLE COLLISIONS**

VSI's team approach to low-speed motor vehicle collisions includes evidence preservation, Event Data Recorder downloads, accident reconstruction of liability and collision severity, occupant kinematics, and injury biomechanics. Common injury analyses include concussion/mTBI, spine, intervertebral disc, shoulder, hip, and knee.



JEFF WHEELER, MS
PRESIDENT
INJURY BIOMECHANICS



ZACH WEIMER, MS, PE
SENIOR ENGINEER
ACCIDENT RECONSTRUCTION



STEVE STORVIK, MS
BIOMECHANICAL ENGINEER
INJURY BIOMECHANICS



WADE BAKER, MS
BIOMECHANICAL ENGINEER
INJURY BIOMECHANICS
ACCIDENT RECONSTRUCTION



J. MICHIO CLARK, PHD
BIOMECHANICAL ENGINEER
INJURY BIOMECHANICS



AKSHARA SREEDHAR, MS
BIOMECHANICAL ENGINEER
INJURY BIOMECHANICS

4620 TECHNOLOGY DRIVE, UNIT 600, GOLDEN, CO 80403
303.697.9977 INFORMATION@VECTORSCIENTIFIC.COM
WWW.VECTORSCIENTIFIC.COM