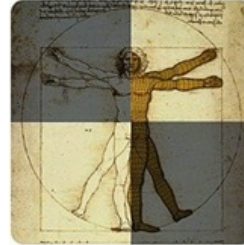




J. Michio Clark, Ph.D. to Present
"The Effect of Active Head Restraints (AHRs)
on Head Kinematics in Rear Impact Sled Tests"



**48th NHTSA Workshop on Human Subjects for
Biomechanical Research**

Vector Scientific Biomechanical Engineer Dr. Michio Clark and President and Director of Biomechanics Jeffrey Wheeler submitted research study on "The Effect of Active Head Restraints (AHRs) on Head Kinematics in Rear Impact Sled Tests," will be presented by Dr. Clark at the 48th NHTSA Workshop on Human Subjects for Biomechanical Research on Wednesday, October 28, 2020.

While AHRs were developed to prevent neck injuries, the increased awareness and public concern regarding concussions has led to an increase in concussion claims. The purpose of this study was to assess the effect of AHRs on head kinematics and concussion risk in rear-impact sled tests. On Wednesday, Dr. Clark will discuss the results and conclusions of their research study during a live video presentation.



To view Dr. Clark's presentation and other research studies during this two-day informal forum for exchange of ideas use the following link: [48th NHTSA Workshop](#), registration is free.

If you have any questions regarding brain injury biomechanics and how Vector Scientific can help assess your case, please contact Dr. Michio Clark at **303-697-9977**,

email him at mclark@vectorscientific.com, or visit our website at vectorscientific.com to learn more about VSI's personnel and expertise.

Vector Scientific, Inc. works hard to create valuable content that is educational and informative to our clients and regularly shares that content from our company LinkedIn page (click on logo). We welcome you to follow the company on LinkedIn.

