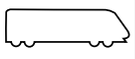
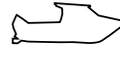
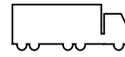


# BRC

ANALYZING HOW INJURIES ARE CAUSED™

## PRACTICE AREAS



## PREMISES LIABILITY INCIDENTS: WHAT'S THE REAL STORY?

**Q: DID AN ACCIDENT OCCUR ON YOUR PREMISES?  
COULD IT HAVE CAUSED INJURY?**

Every injury incident is a unique story. Eyewitnesses and even video cameras can tell an incomplete or skewed version of the story. BRC consultants (PhD engineers and MD/engineers) can help determine what really happened during a premises liability incident.



**A: BRC, A BIOMECHANICAL AND INJURY CAUSATION CONSULTING FIRM,  
CAN HELP DETERMINE THE REAL STORY.**

For over 25 years, BRC has been integrating engineering and medicine to determine how injuries are caused. Our experience, expertise and array of services can help reduce your financial exposure.



- *more than 70 personnel, including physicians with engineering degrees*
- *testifying experience in more than 1,000 federal and state trials*
- *internally funded research published in more than 80 peer-reviewed papers*
- *state-of-the-art crash reconstruction and testing facility*



**BRC IS A MULTI-DISCIPLINARY ORGANIZATION LED BY PHYSICIANS AND ENGINEERS WHO CONDUCT RESEARCH AND ANALYZE TRAUMATIC EVENTS AIMED AT PROVIDING OBJECTIVE ANSWERS AND EDUCATING PEOPLE.**



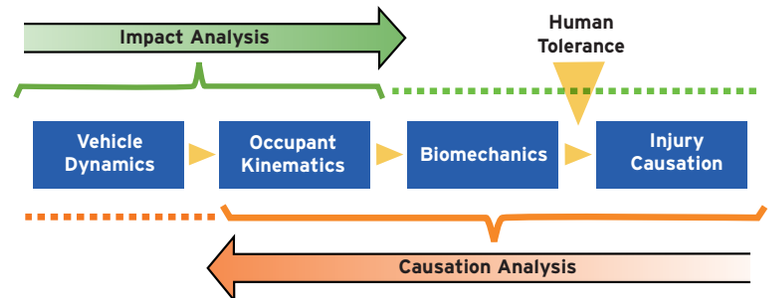
## EXPERIENCE AND EXPERTISE

### SERVICES

LOOK TO BRC FOR AN ARRAY OF PROFESSIONAL SERVICES, INCLUDING, BUT NOT LIMITED TO:

- **BIOMECHANICAL ANALYSIS** - analyzing how the human body responds to forces and stresses to determine the potential for injury
- **CRASH RECONSTRUCTION** - used to determine the events that led to a crash and help demonstrate what happened, how it happened and why
- **ENGINEERING TEST FACILITY** - staffed and equipped for complex, case-specific testing, research and experimentation
- **INJURY CAUSATION ANALYSIS** - comparing the mechanical forces involved in the incident with the body's injury tolerance
- **RADIOLOGY** - Board-certified radiologists examine and report imaging findings on relevant radiological studies
- **TRIAL EXHIBIT DEVELOPMENT** - creating drawings, video simulations, displays and models that can be easily understood and interpreted

OVER THE PAST 25+ YEARS, IN ADDITION TO NUMEROUS DEPOSITIONS, BRC'S EXPERTS HAVE TESTIFIED IN MORE THAN 1000 TRIALS.



### PRACTICE AREAS

BRC'S EXTENSIVE EXPERIENCE INCLUDES MORE THAN 25 YEARS OF PROFICIENCY IN THESE PRACTICE AREAS:

- tractor-trailer, aircraft, train crashes
- high and low velocity automobile collisions
- bicycle, motorcycle, ATV, boat incidents
- elevator, escalator, amusement park ride events
- forklift, power tool, light industrial equipment incidents
- restraint system and helmet failure
- slip and fall events
- additional areas such as criminal investigations, electrocutions, horse racing accidents, falling objects and propane gas explosions



5711 University Heights, Suite 100  
San Antonio, Texas 78249

P 210.691.0281  
F 210.691.8823

WWW.BRCONLINE.COM