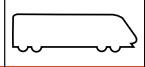
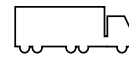




ANALYZING HOW INJURIES ARE CAUSED™

PRACTICE AREAS

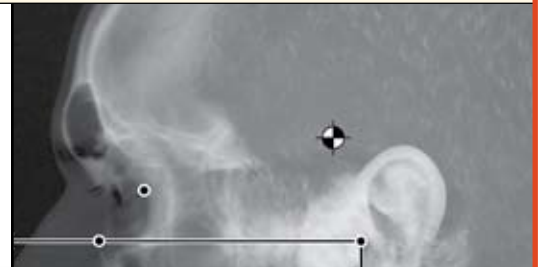


AUTO COLLISIONS: WHAT REALLY HAPPENED?

- 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

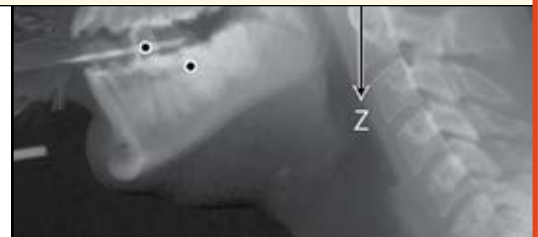
Q: WAS AN INJURY CAUSED BY THE AUTOMOTIVE INCIDENT? IF SO, HOW?

Auto incidents are common on the nation's highways. Velocity, number of occupants in the vehicle and use or non-use of restraint systems are just a few of the issues that influence the complexity of the incident.



A: BRC, A BIOMECHANICAL AND INJURY CAUSATION CONSULTING FIRM, HAS BEEN ANSWERING SUCH QUESTIONS SINCE 1986.

By analyzing collisions and assessing injury causation factors, we define and illuminate the layers of complexity to clarify what occurred and how it affected the occupants.



BRC'S COST EFFICIENCIES ARE AN IMPORTANT BENEFIT TO OUR CLIENTS – WE ACHIEVE A SYNERGISTIC BALANCE BETWEEN OUR CONSULTANTS AND SUPPORT STAFF TO PROVIDE OPTIMUM SERVICES VIA COST-EFFECTIVE MEANS.



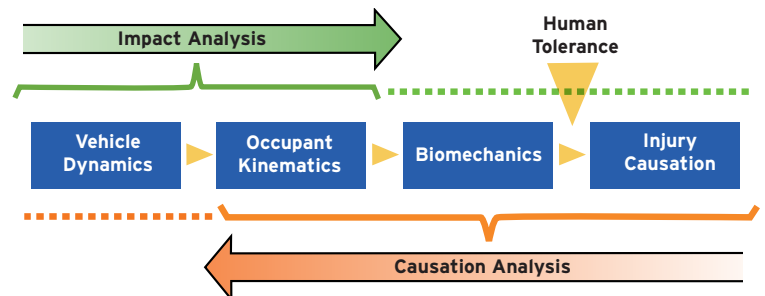
EXPERIENCE AND EXPERTISE

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