



The hours following a serious accident are critical. Kelley Kronenberg has a team of General Liability and Insurance Defense Attorneys with extensive experience managing serious post-accident investigations, claims and litigation. Our dedicated team of Attorneys and accident specialists are on call, and immediately ready to respond to catastrophic losses on behalf of clients.

Our Rapid Response team is available to oversee and assist our clients respond to serious losses, ensuring that our clients' interests are completely and promptly protected. We are prepared to assist our clients 24 hours a day, seven days a week. Our Rapid Response team is a service provided by our firm that separates us from others.

Kelley Kronenberg's Rapid Response team provides our clients with a thorough investigation and evaluation of potential exposure within hours of a catastrophic occurrence. Immediately following a loss, our legal forensic team is dispatched to the scene of a catastrophe to deploy investigators, accident reconstruction experts, independent adjusters, and field investigators. With the assistance of these individuals, our Rapid Response Attorneys can immediately begin the investigation of a serious accident, with an eye toward preserving and collecting information likely to have a major impact on the defense or resolution of claims.

Our legal forensic Rapid Response team is available to provide informed legal counsel to our clients who find themselves in the unfortunate position of being involved in such accidents. Our Rapid Response team is available to handle catastrophes in the following areas:

- Construction
- Transportation
- OSHA
- Manufacturing
- Chemical plants
- Premises Liability matters
- Dram Shop liability matters

Kelley Kronenberg's Rapid Response team recognizes the vital importance of assisting clients in the first minutes and hours after a serious accident. Having the right people on the scene, when our clients need us, can mean the difference between a successful resolution and a significant loss.