



Rear end collisions, front end collisions, side impacts cause property damage and occupant injuries. Knowing the closing velocities and seeing the property damage isn't always enough to support your case.

ΔV is the change of velocity, or Delta-V. A smaller vehicle or a lighter vehicle will have a greater Delta-V. A stiffer vehicle will have a greater Delta-V than a softer vehicle in a crash of similar vehicles. The Delta-V of a crash is directly related to the force that causes human injury.

For a limited time, the Delta-V of any 2 to 4 vehicle crash is being offered to doctors or attorneys who request it (for any reason) at no charge.



For an estimate of the change of velocity, Delta-V, please provide the following:

1. Make and model of both vehicles.
2. A diagram of the angle of impact.
3. An estimate of the collision speed.
4. A photo of the damage, if any.
5. Vehicle color when available.

Thank you for your participation. Please let us know what you think of this product



WhiplashRx whiplashrx@gmail.com