

Military Land, Air and Sea servicemen and women are exposed to many threats including blunt force trauma, penetrating wounds, ballistic and blast related effects. Reduction and prevention of these injuries requires an understanding of the threat itself, the interaction of that threat with the body and the body's physical threshold for injury.

For over three decades, Biokinetics has remained focused on all aspects of injury research and prevention. We remain committed to defining better injury mechanisms, understanding human tolerances, advancing new injury assessment methods and developing and evaluating personal protective systems.

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