



Joint Trauma Analysis and Prevention of Injury in Combat

Mission

Collaborative collection, integration, analysis and storage of data from operations, intelligence, materiel and medical sources to inform solutions that prevent or mitigate injury during the full range of military operations

Vision

Prevention of injury through actionable analysis

What is JTAPIC?

Joint Trauma Analysis and Prevention of Injury in Combat (JTAPIC) is a partnership among DOD intelligence, operational, medical, and materiel development communities that collects, integrates, and analyzes injury and operational data. The goal is to better understand vulnerabilities to threats, improve tactics, techniques, and procedures and advance materiel solutions to prevent or mitigate traumatic injuries

For more information about the JTAPIC:

<https://jtapic.amedd.army.mil/>

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For information about the USAMRDC:

mrhc.amedd.army.mil

To submit a product or idea:

mrhc-npi.amedd.army.mil



JTAPIC Data and Analysis:

- |||| **Informs** material community of current injury-linked platform performance, validates proposed modifications, and provides context for future requirements
- |||| **Assists** units of action with Combat Incident Analysis Reports involving unit personnel for pre-deployment training development and after action reviews
- |||| **Communicates** contextualized injury trends to CCMDs and senior leaders
- |||| **Provides** material modeling validation and test parameter context to live-fire test and evaluation community
- |||| **Engages** international partners regarding collection and analysis of ballistic evidence
- |||| **Stores** incident data, analysis products, and ballistic evidence within a centralized database

The U.S. Army Medical Research and Development Command is committed to creating and delivering medical solutions for our Service Members. Collaboration with academia and industry partners, like you, is essential to our success. We look forward to collaborating with you.



U.S. Army Medical Research
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