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THE DEVELOPMENT OF A PREHOSPITAL TRIAGE

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Major Incidents such as natural disasters, massacre events, and terrorist destruction can end up in a high number of casualties, unmanageable situation for Medics and healthcare facilities. Effective triage is Vital and important in these circumstances to assure that restricted resources are given to those who urgently need them the most. Conventional triage methods used to battle this incident with precision.

Recognize and prioritize fundamentally injured patients, leading to increased mortality rates. Therefore, the upgrade of a new prehospital triage opening for lay people is essential to progress the outcomes and save lives in major incidents.

A scoping View and literature, searches were conducted to recognize already existing prehospital triage devices for lay people. The review marked the deficiencies of current triage methods and the need for a better evidence-based approach to major Disaster triage. Research on the capability of distinctive triage tools and the activities taken by lay people in disaster circumstances given profitable insights into the challenges and openings in progressing major incident triage.

Based on the discoveries from the literature review, the Keep it Safe and Simple (KISS) Triage Tool was created to direct lay people in performing essential life support and triage in major incidents. The KISS Triage Tool consolidates physiological thresholds and particular triage activities to guarantee a comprehensive and organized approach to triage. Also, the advancement of the NHS Major Incident Triage Tool (Mitt) points to improve the viability of triage in sparing lives and promoting a strong community.

The usage of the MITT and the KISS Triage Tool in major incidents scenarios has appeared promising results in progressing triage precision and lessening mortality rates. By giving clear rules and protocols for lay people to follow, these tools engage people to productively apportion assets and treat the foremost fundamentally injured patients first. The utilize of physiological thresholds and specific triage activities in the KISS Triage Tool has been instrumental in directing lay people to perform successful triage in high-stress and chaotic situations.

In conclusion, the improvement of a prehospital triage tool for lay people is critical in improving major incident triage and sparing lives. The usage of the MITT and the KISS Triage Tool addresses the deficiencies of current triage strategies and gives a more productive and evidence-based approach to triage in catastrophe circumstances. By planning communities and enabling people with the essential tools and information, we will improve results in major incidents and advance resilience in the face of emergencies.