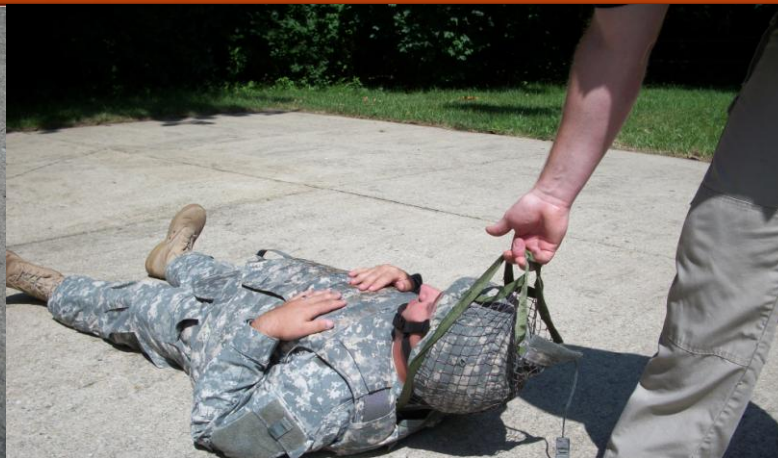




DAYTAC Rescue Stretcher



GOOD IDEA

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DAYTAC Rescue Stretcher



Problem Statement

Lighten the soldier load, while providing improved technology to evacuate wounded soldiers in unique situations.

Specifications

- Most materials are military grade and tested to military standards
- Weight tested to 350 lbs with no damage or failure
- Heat tested to 180 degrees then weight tested again. No damage or failure
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- Prototype: \$30.00 in material/ additional cost per vest \$40.00 to \$60.00
- Prototype: 8 hrs labor to make stretcher component, disassemble vest, modify with TRS-1, reassemble vest
- Vest companies will buy material in bulk production will be automated
- Actual price to be determined by vest companies

Concept of Operations

- CH-4Most materials are military grade and tested to military standards
- Weight tested to 350 lbs with no damage or failure
- Heat tested to 180 degrees then weight tested again. No damage or failure
- Deploys in less than 5 seconds in most cases
- Weight is only 14 Ounces