

SMART TRIAGE PACK™

enhancing scene management



Key Points:

- Velcro attachment fits any duty belt
- Contains all the tools needed for effective, rapid triage
- Compact design for easy storage
- Easy access to contents that are held securely

The **SMART TRIAGE PACK™** gives the ultimate practical solution to effective on-scene triage

SMART TRIAGE PACK™

Holding the key triage equipment, **SMART TRIAGE PACK™** initiates a systematic and thorough response, allowing for the rapid triage of adults and children at any scene, which has proven invaluable in enhanced control.

Standard contents include 20 **SMART TAG®**s, 20 **SMART CBRNETAG™**s, a **SMART TAPE™** and light-sticks for identifying casualties in low light.

Contents can be customised to meet your requirements.

SMART EQUIPMENT™

for triage that works

SMART TAG®

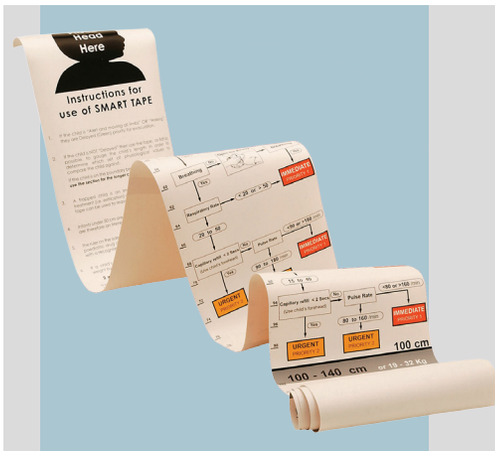


The **SMART TAG®** is a comprehensive all-risk Triage Tag.

The folded design allows for effective triage that is quick and simple, allowing you to reprioritise your casualty quickly without losing information.

Made from durable materials, the **SMART TAG®** will survive the worst of conditions. The highly visible design enables quick identification of patient priority, speeding up the treatment of critical patients.

SMART TAPE™



The **SMART TAPE™** allows for rapid, safe and evidence based triage of children at the scene, maximising the resources available.

By relating a child's length to their normal physiological values the **SMART TAPE™** is unique in providing an age adapted triage algorithm.

Usable in low light, this pocket sized tape is tough enough to be reused time and time again in the worst conditions.

SMART TRI PACK™



The **SMART TRI PACK™** allows responders to perform rapid life saving interventions while conducting effective triage.

Designed around the most frequently selected equipment to quickly treat life threatening injuries, the **SMART TRI PACK™** helps improve the ability to respond to multiple trauma patients.

Customise the **SMART TRI PACK™** to fit with local protocol.