









ADDITIONAL INFORMATION

Weight 0.04 kg

Dimensions $9.5 \times 1 \times 14$ cm

Qty 1

10

Carton Qty 500 **Pricing Unit**

Size 3.2M x 10cm

Min Order Qty

ARTG ID 236938 **GMDN Code** 11315 **Medical Device Class** Class 1

UNSPSC 42312405

Tax Schedule Taxable

Item Length 320

Item Width Item Measurement Unit cm

Is Medical Device Yes

Is Serialized Item No

Is Dangerous Good No

PRODUCT DESCRIPTION

RapidStop Packing Gauze is a sterile, non-medicated woven strip designed for wound packing and bleeding control practice. The compact, vacuum-sealed pouch keeps the gauze protected and ready for rapid access, while the Z-fold format feeds smoothly into deep or narrow wound cavities during realistic scenarios. Sized for generous volume, it supports confident demonstrations and skill development across first aid and prehospital environments.

Built for training and real-world readiness, the material handles firmly and the consistent fold pattern helps maintain control as each segment is inserted. The 3.2 m length and 10 cm width allow pressure to be layered where it is needed, supporting the principles of wound compression. The single-use, sterile presentation mirrors clinical expectations and helps maintain hygiene during repeated sessions.

This gauze integrates easily into bleeding control curriculums and is compatible with TraumaSim setups for high-fidelity simulation. It is a practical addition to responder kits, skills labs, and workplace training programs where learners need reliable products that behave predictably from class to deployment.



RAPIDSTOP PACKING GAUZE

RSH340

- **Z-fold format:** dispenses in controlled lengths for swift packing.
- Vacuum-sealed pouch: compact and protected until needed.
- **Sterile, non-medicated:** single-use for hygienic practice.
- 3.2 m x 10 cm: ample material for creating effective pressure.
- **Training ready:** works with bleeding control simulators.

This product is not a substitute for direct medical attention from a healthcare practitioner. Always read the label and follow the directions for use.

RapidStop Packing Gauze