



## CHITOGAUZE<sup>®</sup> XR PRO

Across the globe, ChitoGauze<sup>®</sup> XR PRO is a top choice in hemostatic gauze amongst first responders. This chitosan-impregnated product provides life-saving actions when seconds matter <sup>1</sup> and is derived from a naturally occurring, biocompatible polysaccharide that is designed to control moderate to severe hemorrhage. The hemostatic effect is achieved via positively-charged chitosan interacting with negatively-charged red blood cell membranes, resulting in a life-saving clot.

ChitoGauze XR PRO readily conforms to a wide range of wound profiles, allowing for easy wound packing and rapid control of blood loss. ChitoGauze XR PRO packs wounds like a traditional user-friendly gauze and features a radio-opaque strip.

In a world of many hemostatic agents, ChitoGauze XR PRO is the medic's choice for your medical kit or aid bag.

1. Te Grotenhuis, R., van Grunsven, P. M., Heutz, W. M., & Tan, E. C. (2016). Prehospital use of hemostatic dressings in emergency medical services in the Netherlands: A prospective study of 66 cases. Injury, 47(5), 1007–1011. https://doi.org/10.1016/j.injury.2016.01.005

SPECIFICATIONS	
PN	PDF130
NSN	6510-01-623-9903
Purchase	Direct, Prime Vendor, ECAT, GSA
Packaged dimensions	5.5" x 4.5" x 0.6" (14 x 11.5 x 1.5cm)
Weight	0.7oz (20.5g)
Shelf life*	5.5 years
Misc.	BAA and TAA Compliant; CE marked

\* From date of manufacture



visit safeguardmedical.com call (US) +1 (855) 428-6074 / (Int'l) +44 (0) 1568 613942 email (US) info@safeguardmedical.com / (Int'l) sales.admin@safeguardmedical.com **REDUCED SHEDDING:** Chitosanimpregnated gauze specifically designed to limit particle shedding into the wound.

SAFEGUARD MEDICAL CHITOGAUZE® XR PRO

**RADIO-OPAQUE STRIP:** Easy to identify on radiographic imaging.

**Z-FOLDED:** In a sterile package for ease of application.

**GENERATES NO HEAT:** Contains no heat-generating powder or granules.

FLEXIBLE AND CONFORMABLE: When applied to the tissue surface.

**COLOR-CODED:** Simplifies emergency medicine, enabling all responders to select the right product, for the right intervention, at the right time.

