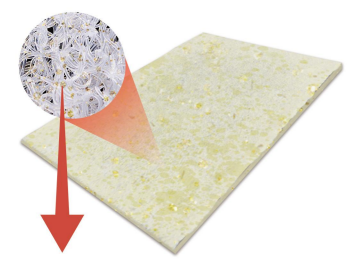


Chitosan Hemostatic Gauze(Z-fold)





Chitosan granules

arterial bleeding / venous bleeding /
penetrating wounds /
superficial wounds / deep wounds
open fractures accompanied by bleeding

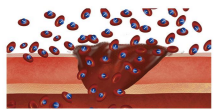
Stop Severe Bleeding

- •Composition: The gauze is made of durable viscose. Granules of highly purified chitosan are applied to the surface of the material.
- •Fast Hemostasis: When place the Gauze in the wound, the blood will soak the bandage. Chitosan granules are activated, swell and turn into a thick gel. The gel mass will clog the bleeding vessel, stop bleeding.
- •Applicable in all cases: Stop bleeding in extreme conditions: with rain, wind, hypothermia of the victim's body.
- •Convenient and Safe: The Gauze easy to apply and remove. The residues of the gel substance do not harm the body. After 24 hours, they dissolve on their own.

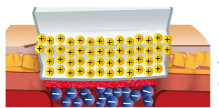




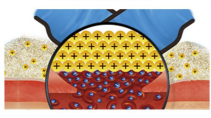
How to use Hemostatic Gauze(Z-fold)



1.Open Wound



2.Use ChitoGuard™ Gauze



3.Chitosan coagulates blood



4.Clotted



1.Open the package and take ChitoGuard™ hemostatic gauze.

2.Tightly stuff the unfold gauze into wound cavity.



4.Leave the gauze in the wound and bandage.

3.Press firmly until bleeding stops.



ChitoGuard™ Products

Standard Grade (Chitosan)	Granules	1g/2g/3g/6g/9g/15g/20g/25g
	Granules Applicator	6g
	Granules Xquick Plug	5g/6g
	Gauze Pad	7.5*10cm/7.5*7.5cm/8*8cm/10*10cm
	Z-fold Gauze	7.5*150cm/7.5*180cm/7.5*300cm
Premium Grade (CM-Chitosan)	Rolled Gauze	7.5*150cm/7.5*180cm/7.5*300cm
		1g/2g/3g/6g/9g/15g/20g/25g
	Granules Applicator	6g
	Granules Xquick Plug	5g/6g

Contact us:

Telephone:(+86)-532-58203680 **Email:**sales@chitoguard.com **Website:** www.chitoguard.com

Address: No.10, Shengshui Rd, Laoshan District, Qingdao, China

Qualification



EN ISO13485:2016