



# 100% chitosan

Axiostat® is 100% Chitosan and more effective per cm than impregnated gauze. Chitosan impregnated dressings can leave debris in the wound, Axiostat® quickly controls the bleeding, leaving a clean wound with no debris. Unique charge-based mechanism of muco-adhesion forms a mechanical barrier on the bleeding site.

## Non allergenic

Chitosan used in Axiostat® does not contain any protein or allergenic components, there have been no reported allergic reactions.

## Faster

100% Chitosan gauze, unlike impregnated gauze all surfaces contain the active ingredient ensuring a higher concentration of haemostatic agent for faster, more effective haemostasis.

## Maximum pressure in minimal time

Highly absorbent material reducing time taken to achieve maximum pressure on the wound.

# More Versatile



#### Softer more pliable gauze

Easier to handle and pack even into fine wounds. Kinder to surrounding tissue when compared with Chitosan impregnated dressings, which may be more rough and less pliable.



### Easy to apply and easy to remove

Sticks to the site of the bleed, by adding water the dressing is easily removed leaving no debris.

# Designed to control severe bleeding quickly

#### **AXIOSTAT® PRODUCTS**



STERILE R

CHITOSAN HAEMOSTATIC DRESS! 8cm x 8cm

LARGE, L88

AXIOSTAT - MIL150

1.5m Z-fold non-woven gauze

150cmL x 7.6cmW



10028 AXIOSTAT - MIL300

3m Z-fold non-woven gauze

300cmL x 7.6cmW



10030 AXIOSTAT - L88

8x8cm non-woven patch

8cmL x 8cmW

# **Protonated Bioadhesive Technology** (PBT<sup>™</sup>)

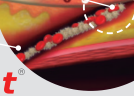
SIZE:

Positively charged Axiostat Chitosan Haemostatic Dressing

**Axiostat Chitosan** Haemostatic Dressing reacts with blood cells and creates a robust seal

Negatively charged blood cells in motion.





exclusively supplied in the UK by



**RELIANCE** MEDICAL 'Leading First Aid'