axiostat[®] stops bleeding, instantly



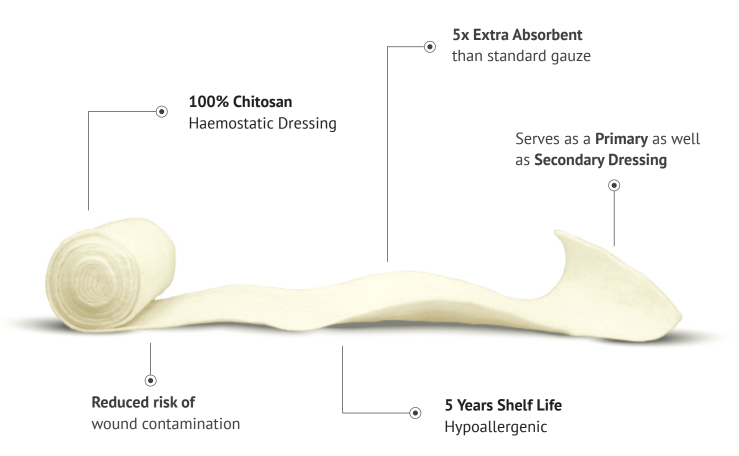
100% Chitosan Haemostatic Rolled Gauze

Specially designed for Battlefield injuries



axiostat®

Axiostat Rolled Gauze is a sterile, **100% Chitosan Haemostatic Gauze** intended to be used for control of bleeding from wounds in combat operations. Axiostat Rolled Gauze conforms to the wound and can serve as a primary or secondary dressing. Axiostat Rolled Gauze stops bleeding and protects wound from infection.



Axiostat Rolled Gauze can be layered & packed into deep wounds

Easy, Painless Removal Reduced risk of rebleeding



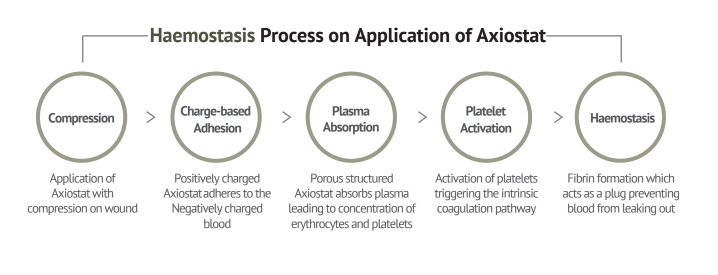
Excellent structural integrity, Doesn't disintegrate on absorption

Extensively used by Defense Forces, Paramilitary Forces & Police Forces

Can be used as a part of Military First Aid Kit

> **5 Years Shelf Life** Hypoallergenic

Protonated Bioadhesive Technology (PBT™) **Clinical** Data Clinical Study on Trauma Positively charged Axiostat _ Patients Published in Indian Journal of Emergency Time in minutes 13.08 Axiostat reacts with blood JULY-DEC 2016 cells & creates a robust seal Negatively charged Blood cells in motion Standard Axiostat Gauze



Recommended for

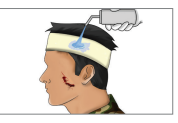
- Head & Neck Trauma
- Cuts, Lacerations, Abrasions
- Blast injuries

- Puncture or Stab wounds
- Limb injuries
- Can be used as secondary dressing

How to use



Wrap the wound using Axiostat Rolled Gauze with uniform pressure until bleeding stops



To remove: Irrigate with water/saline and gently remove the gauze.



To use as secondary dressing:
Apply Axiostat MIL88 on the wound
with pressure until dressing sticks
to the wound. Wrap using
Axiostat Rolled Gauze with
uniform pressure





100% Chitosan Haemostatic Gauze

ORDERING INFORMATION

Product Code	Product Size	Weight	Packaging
L150(Gauze)	7.6x150 cm	29.99 g	Box of 5

* Also available with MIL Z-Fold 300 & MIL 88



AXIO BIOSOLUTIONS PRIVATE LIMITED

Plot 18, Gujarat Pharma TechnoPark, Sari Matoda, Sanand Taluka, Ahmedabad-382220, Gujarat, India.

Customer care: +91 8860786067 | Email: info@axiobio.com











