

MEDICINE
HEALTH
TREATMENT
DOCTOR
SURVEY
RECIPE



HEMOSTASIS



ANTIBACTERIAL



EASY



EFFECTIVE



Chitosan-based hemostatic dressing

HEMO BLOCK

GAUZE

HEMOBLOCK

Chitosan-based hemostatic dressing

Source

Chitosan

Produced from natural derived crustacean,
Convert it into Chitosan, which has great hemostatic effect

※ No allergic reactions as protein components are completely removed

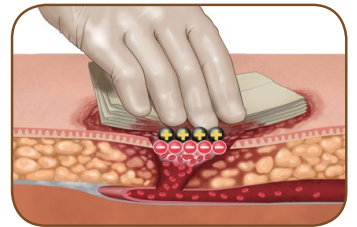
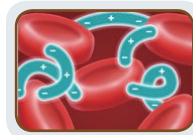
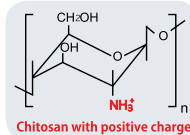


Specifications

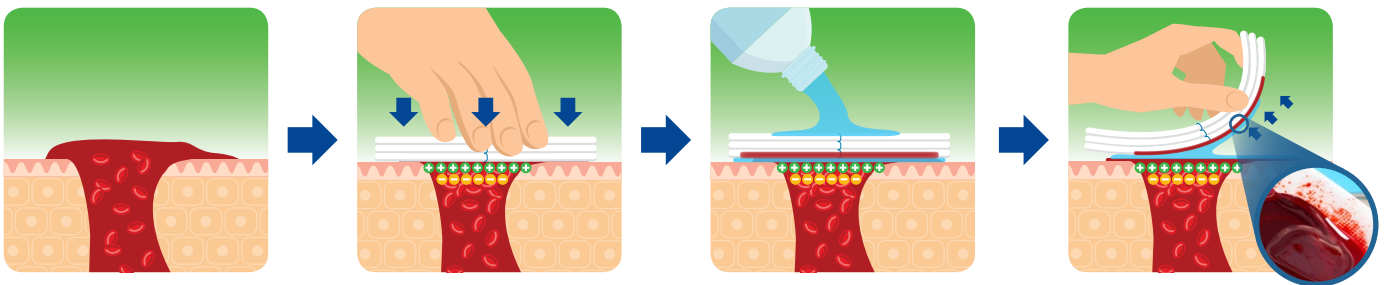
TYPE	Gauze					
Shape						
Model No.	IC-HB3008	IC-HB3024	IC-HB3040	IC-HB3079	IC-HB3118	IC-HB3146
Size(cm)	7.5 x 20	7.5 x 20	7.5 x 100	7.5 x 200	7.5 x 300	7.5 x 370
Package	1pc / Bag	3pcs / Bag	1pc / Bag	1pc / Bag	1pc / Bag	1pc / Bag

Hemostasis Mechanism

- Positive charge of chitosan contacts blood cells with negative charge to attract blood cells
- Accelerates hemostatic effect by coagulation of platelets
- Promotes clotting reaction of blood to form fibrins



How to use

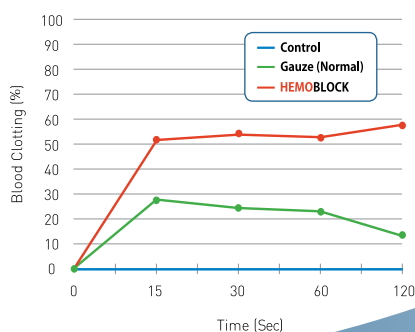


1. Clean around wounded site
2. Open bag to use dressing and contact on the wounded site for a couple of minutes of compression to control bleeding. The dressing can be trimmed in necessary shapes
3. For removal of used dressings, pour gently sterilized saline water to eliminate residues on applied site
4. Wet dressing becomes gel-like, it helps easy removal of residues and prevention of 2nd bleeding on wounded site.

Features

BCI (Blood Clotting Index)

51%



Anti-bacterial Activity

99.9%

