

HEMOBLOCK GAUZE

MOBLOCK

Chitosan-based hemostatic dressing



Specifications

Chitosan

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

* No allergic reactions as protein components are completely removed

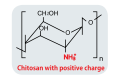


TYPE	Gauze					
Shape						
Model No.	IC-HB3008	IC-HB3024	IC-HB3040	IC-HB3079	IC-HB3118	IC-HB3146
Size(cm)	7.5 x 20	7.5 x 20	7.5 x 100	7.5 x 200	7.5 x 300	7.5 x 370
Package	1pc/Bag	3pcs / Bag	1pc / Bag	1pc / Bag	1pc / Bag	1pc/Bag



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

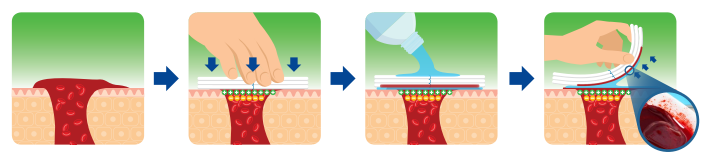








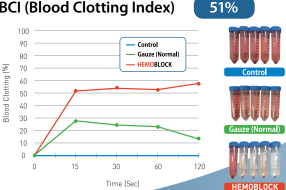
How to use



- 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





Anti-bacterial Activity





사] 경상북도 경산시 와촌면 솔구불길 18 (첨단메디컬융합섬유센터), 5층 501호 [Head office] 5-501, 18, Solgubul-gil, Wachon-myeon, Gyeongsan-si, Gyeongsangbuk-do | T +82-2-866-3514 F +82-2-6919-1346

99.9%