

...the industry standard
dummy text ever since the 1500s, when an
unknown printer took a galley of type and
scrambled it to make a type specimen book.

INCORE
Innovative core technologies of medical devices

사내교육용

MEDICINE
HEALTH
TREATMENT
DOCTOR
SURVEY
RECIPE

MEDICINE



HEMOSTASIS



ANTIBACTERIAL



EASY



EFFECTIVE



Chitosan-based hemostatic dressing

HEMOBLOCK
TAMPON

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

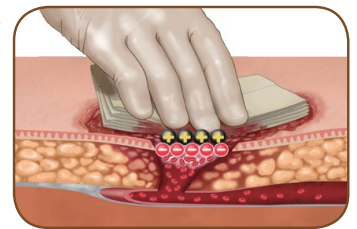
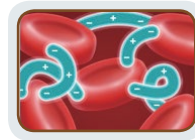
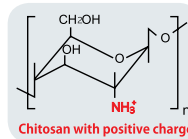


Specifications

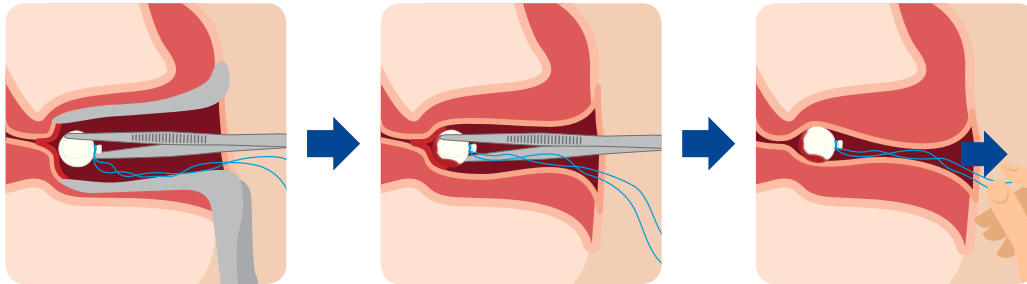
TYPE	Circular Type	Conical Type
Shape		
Model No.	IC - HBC001	IC - HBC002
Size(cm)	Ø3.0	Ø2.7 - 3.3
Package	1pc / Bag	1pc / Bag

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



Circular Type (Biopsy)

1. Hold the edge of Hemoblock Tampon using Forcep
2. Insert the tampon deeply through a vaginal speculum
3. Hold down the tampon using Forcep and remove a vaginal speculum
4. After bleeding is controlled, remove the tampon by pulling a thread (It would be much easier to remove the tampon if using a feminine cleanser)

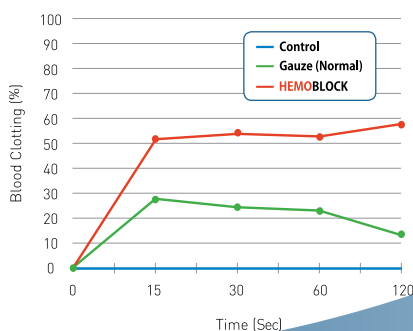
Conical Type (Conization)

1. Hold the edge of Hemoblock Tampon using Forcep
2. After conization, insert the tampon deeply to match the shape
3. Hold down the tampon using Forcep and remove a vaginal speculum
4. After bleeding is controlled, remove the tampon by pulling a thread (It would be much easier to remove the tampon if using a feminine cleanser)

Features

BCI (Blood Clotting Index)

51%



Anti-bacterial Activity

99.9%

