



ABOVE THE STANDARD
MANTIZ

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Foam Series

Dressing, Absorbable, Wound, Biological Origin



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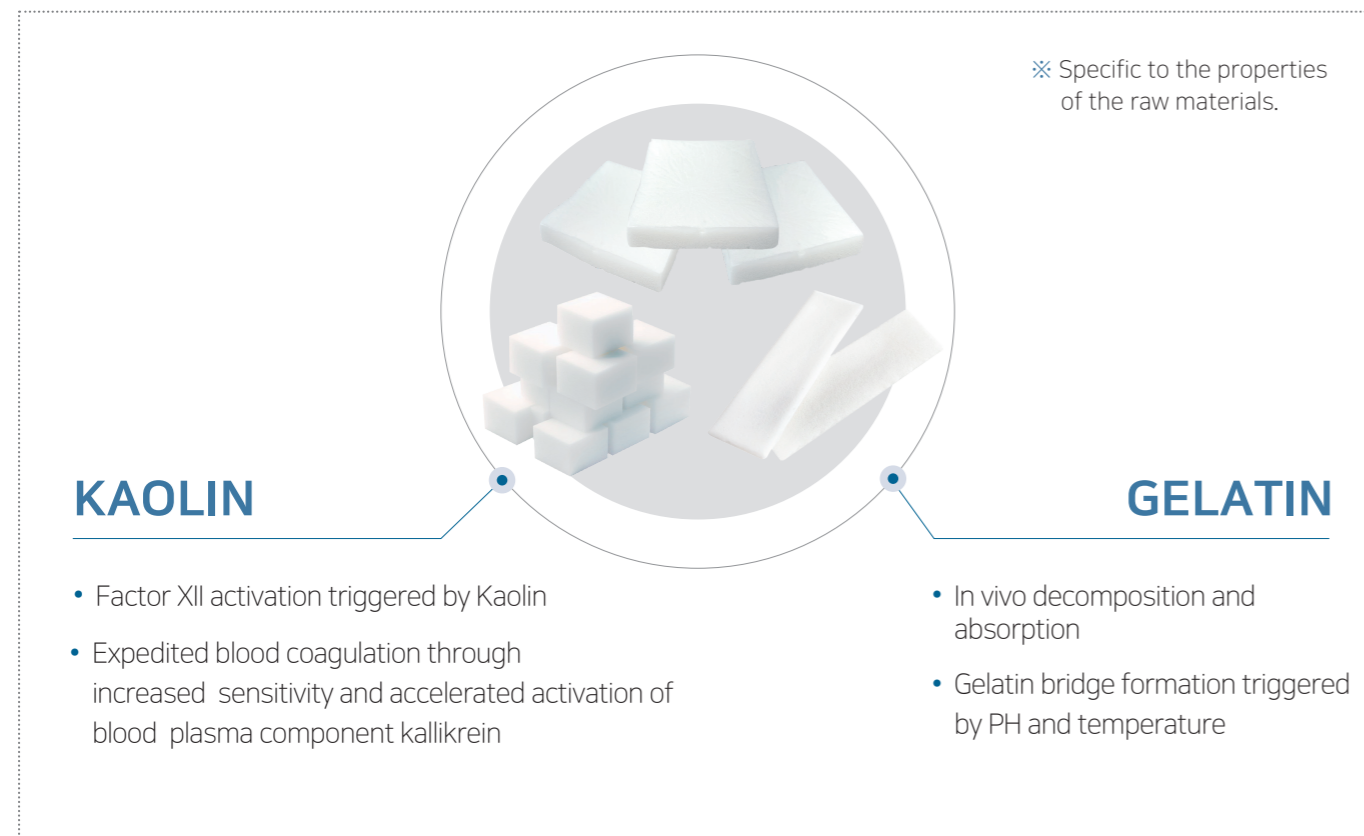
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Hemostatic Mechanism

Biocompatible materials ;

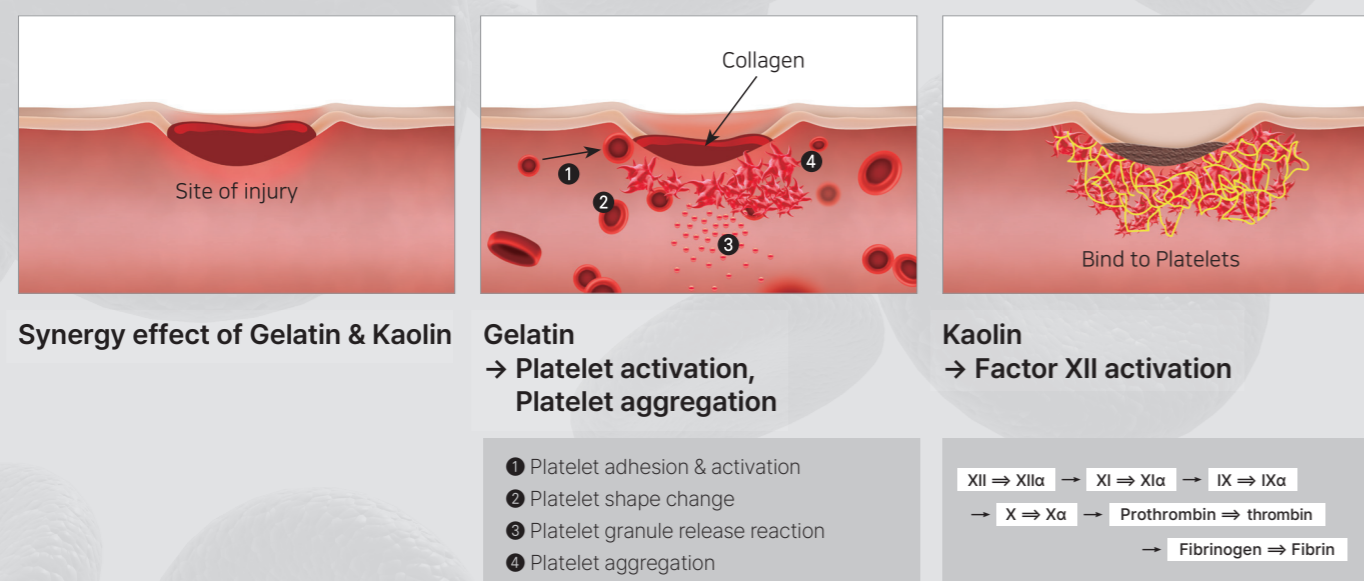
Development of optimal composition ratio of gelatin and kaolin for platelet aggregation



Mode of Action

<Hemostatic effect>

※ The role of each raw material in the hemostatic stage.



Features

POINT 01 | Complex Formulations

HEMOSTATIC EFFECT

'GELATIN+KAOLIN' Synergy effect

Bleeding control

Optimal composition ratio for platelet coagulation

Anti-inflammatory effect

POINT 02 | Absorbable

BIOCOMPATIBILITY

Use of Biocompatible Materials

Biodegradable bovine gelatin

Certified safe medical-grade kaolin

POINT 03 | Easy to use

USER CONVENIENCE

Simple and Easy

Product development reflecting user needs

Simple components and packaging

Various sizes and configurations



Bleeding on Ear Artery



Hemostasis in 2 min by STANFOAM

Product Information

Product	Classification	Ingredient	Specification	Expiry Date	Storage
CUREBLOCK	Wound Dressing / Grade IV(MFDS)	Gelatin Kaolin	1.0 X 1.0 cm	1 years from Date of Manufacture	Room Temperature (1~25°C)
CURESTRIP			7.5 X 2.5 cm		
STANFOAM			3.75 X 3.75 cm 7.5 X 7.5cm		