

Surgiclean® Absorbable Gauze of Oxidized Regenerated Cellulose

7-30days fully absorbable
Any size and shape-Flexible and malleable
No disruption to wound surface -water soluble, easy removal
No discomfort of adhesives-adheres to the wound
No report on adverse reaction have been issued
Easy to use
Active bleeding control over traditional gauzes
Biodegradable

Application

As a supporting hemostatic device, Surgiclean® can be used for various surgical procedures. It is especially ideal in capillary, vein and arteries where the traditional hemostasis is limited such as ligation. At the same time, it can be used instead of ordinary gauze during surgery to stop bleeding as well as reduce the possibility of postoperative adhesions.

Oxidized Regenerated Cellulose Product

Storage

In clean, cool,dry and ventilated environmen

specification 2x3 3x5 5x8 7x8 10x15 10x20cm



What is Surgiclean® Absorbable Gauze of Oxidized Regenerated Cellulose?

It's medical gauze for surgery.The raw material is regenerated cellulose made from specialty fiber through oxidation and trimming. This smart hemostatic material can be decomposed and absorbed during the healing process of human wound tissue.



SURGICLEAN® Stop Bleeding Products

Control Bleeding Improve Healing



ISO 13485 ISO 9001 SGS CFDA



Hangzhou Singclean Medical Products Co., Ltd
Add: No. 125 (E), 10th Street, Hangzhou Economic and Technological Development Zone,ZheJiang,China
P.C.: 310018
Tel: +86-571-63431888 Fax: +86-571-63431886
E-mail: marketing@hzxhe.com
Web:www.singclean.net



Absorbable Hemostatic Particles

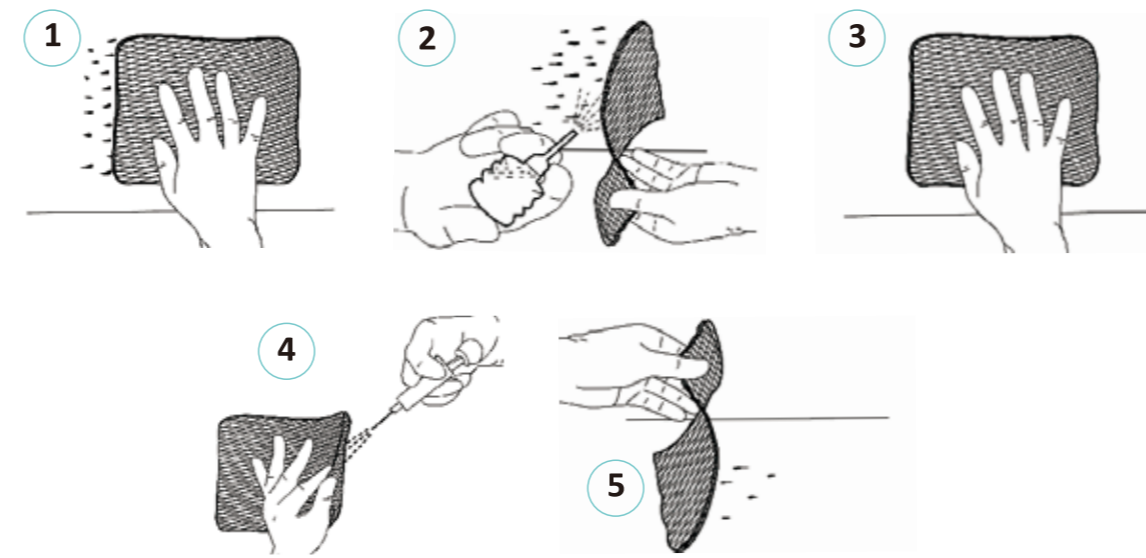
What is Surgiclean® Absorbable Hemostatic Particles?

Potato starch as raw material, Surgiclean® achieves through reverse micro-emulsification technology and cross-linked modification of the preparation of a three-dimensional network structure of AHP hemostatic microspheres.

Application

The products is intended to be used for surgeries such as cardiovascular surgery, thoracic surgery, hepatobiliary surgery, bone surgery, general surgery, burns, plastic surgery, cosmetic surgery, ENT surgery, sct.

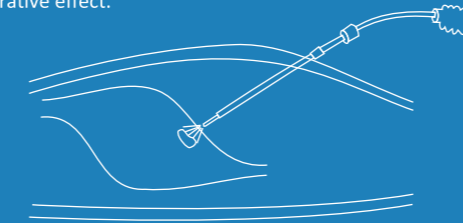
Microporous Polysacchharide Hemospheres Product



Tips

- (1) Dosage: Generally each Gram Surgiclean® hemostatic powder can treat 15cm 2 surgery wound place, average thickness 1mm
- (2) For bleeding and reducing postoperative drainage Clean the postoperative wound fluid, according to the surgery closing levels and sequence, spray the Surgiclean® in small amount and evenly.

Surgiclean® provides laparoscopy dedicated catheter, is convenient to be used in laparoscopic surgeries, and gets a better curative effect.



Surgiclean® is with endoscopy dedicated catheter, is convenient to be used in endoscopic surgeries, reaches to the target place directly, stopping bleeding correctly and effectively.



Method of usage

- REMOVE** remove excess blood of the wound
- APPLY** apply Surgiclean AHP to the wound immediately
- PRESSURE** push and press gauze to the wound rapidly until hemostasis is achieved
- IRRIGATE** make the gauze wet with saline
- DONE** take away the guaze and finish stopping bleed

specification

Brand	Specifications
SURGICLEAN®	0.5g/piece
	1.0g/piece
	3.0g/piece
	5.0g/piece

Surgiclean® Absorbable Hemostatic Particles

2-3 times than physiological blood clot strength

Double hemostasis-mechanical plugging, accelerate endogenous clotting mechanism

No animal or a human component-Safety

Dual action mechanism. Ultra-hydrophilic nature enhances and accelerates the clotting cascade, coupled with the formation of a gelled matrix, which forms a mechanical barrier to bleeding.

No prep or special storage requirements-ease of use.

Success rate of hemostasis(3min)

