

Absorbable Hemostat (Oxidized Regenerated Cellulose)

Pahacel® Standard Absorbable Hemostat

Pahacel® Knit Absorbable Hemostat

Pahacel® Fibril Absorbable Hemostat



Pahacel® Standard Absorbable Hemostat

Item	Size
PCS11	1,25 CM X 5 CM
PCS12	1,3 CM X 5,1 CM
PCS13	1,5 CM X 5 CM
PCS14	2,5 CM X 2,5 CM
PCS15	2,5 CM X 5 CM
PCS16	5 CM X 7,5 CM
PCS17	5 CM X 35 CM
PCS18	5,1 CM X 7,6 CM
PCS19	5,1 CM X 35,6 CM
PCS20	7,5 CM X 10 CM
PCS21	10 CM X 20 CM
PCS22	10,2 CM X 20,3 CM
PCS23	15 CM X 23 CM
PCS24	12,5 CM X 5 CM
PCS25	5 CM X 10 CM

Pahacel® Knit Absorbable Hemostat

Item	Size
PCK11	2,6 CM X 2,6 CM
PCK12	7,6 CM X 10,2 CM
PCS13	15,2 CM X 22,9 CM
PCK14	2,5 CM X 5,1 CM
PCK15	5,1 CM X 10,2 CM
PCK16	10,2 CM X 10,2 CM
PCK17	5 CM X 7,5 CM

Pahacel® Fibril Absorbable Hemostat

Item	Size
PCF11	2,6 CM X 5,1 CM
PCF12	7,6 CM X 10,2 CM
PCF13	15,2 CM X 22,9 CM
PCF14	2,5 CM X 5,1 CM
PCF15	5,1 CM X 10,2 CM
PCF16	10,2 CM X 10,2 CM
PCF17	5 CM X 7,5 CM

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Absorbable Hemostat (Oxidized Regenerated Cellulose)

Pahacel® Absorbable Hemostats are sterile absorbable knitted fabrics prepared by controlled oxidation of regenerated cellulose. The fabric is white pale yellow cast and has a faint, caramel-like aroma; it is strong and can be sutured or cut without fraying.

Pahacel® Absorbable Hemostat (Oxidized Regenerated Cellulose) is used adjunctively in surgical procedures to assist in the control of capillary, venous and small arterial hemorrhage when ligation or other conventional methods of control are impractical or ineffective.

Pahacel® Standard, Pahacel® Knit, Pahacel® Fibril and Pahacel® Pillow Type hemostats can be cut to size for use in endoscopic procedures. Pahacel® product properties can be tailor according to customer requests. Pahacel® Hemostats are perfectly accepted by the organisms and fully absorbed.

Pahacel® Absorbable Hemostat (Oxidized Regenerated Cellulose) having properties of;

- **Material**

Pahacel® Absorbable Hemostat made of Oxidized Regenerated Cellulose

- **Bio-Degradability**

Pahacel® Absorbable Hemostat (Oxidized Regenerated Cellulose) absorbed by the body within 7-14 days.

- **Bio-compatibility**

Pahacel® Absorbable Hemostat (Oxidized Regenerated Cellulose) is bio-compatible. ISO-10993 Bio-compatibility results are available.

- **Hemostatic Effect**

Pahacel® Absorbable Hemostat (Oxidized Regenerated Cellulose) provides rapid hemostasis within 2-3 minutes.

- **Irritation**

Pahacel® Absorbable Hemostat (Oxidized Regenerated Cellulose) do not cause irritation to applied body/tissue.

- **Anti-Bacterial Effect**

Pahacel® Absorbable Hemostat (Oxidized Regenerated Cellulose) exhibits some bacteriostatic and bactericidal properties with the effect on growth and multiplication of gram (+) and gram (-) organisms including aerobic, anaerobic bacteria and bacteria show resistant to antibiotics.

- **Sterility**

Pahacel® Absorbable Hemostat (Oxidized Regenerated Cellulose) are sterilized by Gamma irradiation technique.

- **Classification**

Pahacel® Absorbable Hemostat (Oxidized Regenerated Cellulose) are classified as Class III according to Medical Device Directives.

- **We Offer;**

PAHACEL®
Standard



PAHACEL®
Knit



PAHACEL®
Fibril



ALTAYLAR
medical solutions

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