
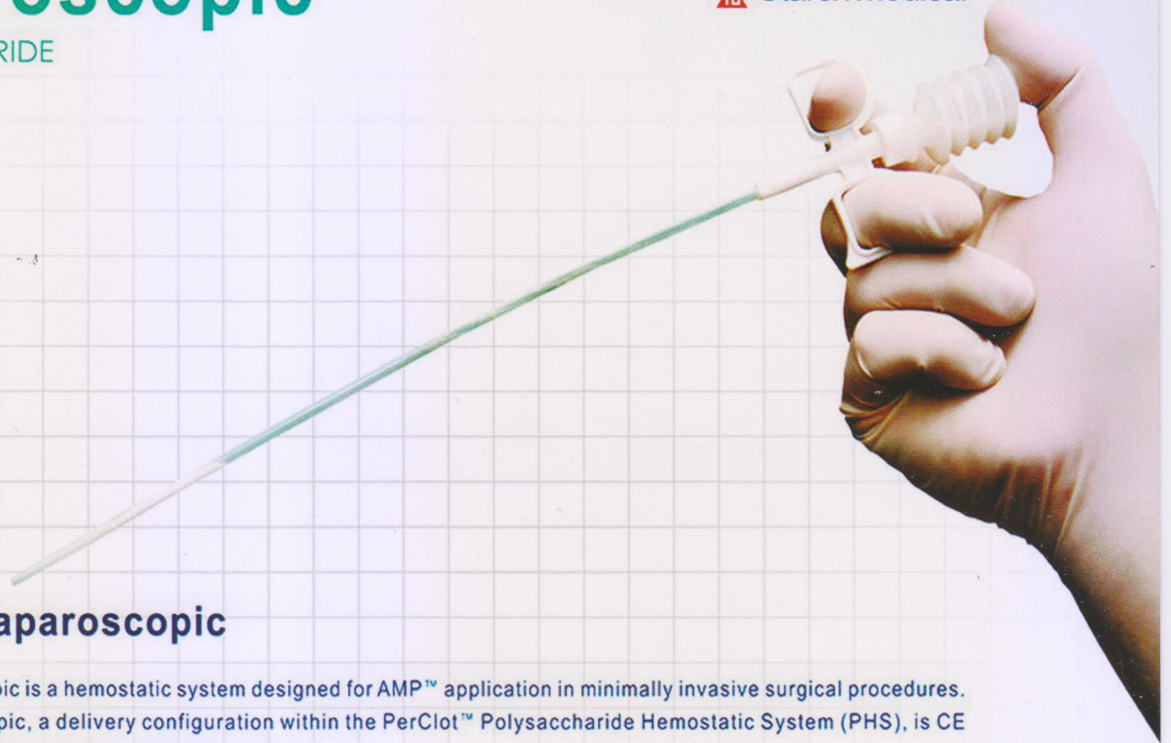




PerClot™ Laparoscopic

POLYSACCHARIDE
HEMOSTATIC
SYSTEM

 Starch Medical



> PerClot™ Laparoscopic

PerClot™ Laparoscopic is a hemostatic system designed for AMP™ application in minimally invasive surgical procedures. PerClot™ Laparoscopic, a delivery configuration within the PerClot™ Polysaccharide Hemostatic System (PHS), is CE marked and registered in major international markets.

The PerClot™ Laparoscopic contains a unique instrument for precise delivery of AMP™ particles through the laparoscope to the bleeding site. The delivery instrument is easily attached to the PerClot™ bellows dispenser and enables hemostat delivery under direct vision to the wound site for the control of capillary, venous and arterial bleeding. The PerClot™ Laparoscopic instrument can be employed in the working channel of a standard laparoscope for the delivery of AMP™ particles.

Total AMP™ absorption occurs rapidly within several days and is dependent on the amount of material applied and the site of use. AMP™ particles are degraded by histaminases, including amylase and glucoamylase in the human body.

The 380mm length, ϕ 5mm polypropylene instrument attaches directly to PerClot™ 1g or 3g bellows dispenser. The PerClot™ Laparoscopic system is non-pyrogenic and latex-free.

“ As a new hemostatic agent, PerClot® has proven to be successful in practice for hemorrhage control of severely bleeding wounds, cuts, lacerations, and traumatic injuries. PerClot® effectively accelerated time to hemostasis in large traumatic wounds involving different types of tissue and different types of blood vessels (arterial and venous). ”

— DR. BOGDAN, OPRITA. HEAD OF UPU – SMURD BUCHAREST DEPARTMENT, ROMANIA.

تهران ، سعادت آباد ، بلوار دریا ، روبروی
خیابان صرافها ، پلاک ۵۲ ، طبقه دوم

مندوق پستی: ۴۱۸ - ۱۴۶۵۵

تلفن: ۸۸ ۰۸ ۶۳ ۸۹

فکس: ۸۸ ۳۶ ۹۷ ۶۹

www.dastavardesina.com

دستاورد سینا (بامسئولیت محدود)

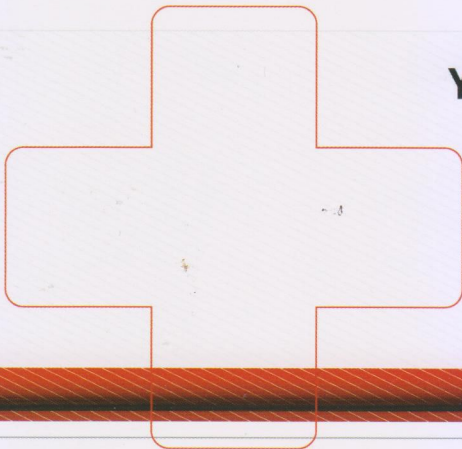
Dastavard-e-Sina Co.Ltd



PerClot[®]

پودر هموستات پرکلات با منشاء گیاهی (پلی ساکارید) در مدت زمان حدود ۷ ثانیه موجب کنترل فوری خونریزی های ناشی از تروما و جراحات شدید می گردد. این محصول از لحاظ کیفیت نمونه مشابهی نداشته و با جذب آب پلاسمای خون و تجمع پلاکت ها و پروتئین های انعقادی باعث کنترل خونریزی های حین و بعد از عمل می گردد و همچنین با توجه به جذب کوتاه مدت، مانع از چسبندگی و واکنش های التهابی در اندام های داخلی می گردد.

YOUR 1st RESPONSE TO TRAUMATIC BLOOD LOSS



PerClot[®] Polysaccharide Hemostat

[INSTRUCTION FOR USE]

1. Check PerClot[®] to ensure it has not been opened or damaged.
2. Gauze dry excess blood and quickly apply PerClot[®] particles liberally onto the wound and apply direct pressure.
3. Bandage as needed.

MODEL	REFERENCE NO.	PACKAGING
PerClot	STA0005	5unit/box
PerClot STA 3gr	STA 2003	1unit/box
PerClot LAP 3gr	LAP 3803	1unit/box

PerClot[®] Polysaccharide Hemostat

SECURE: EFFECTIVELY AND QUICKLY RESPONDS AND SEALS BLEEDING WOUNDS.

SOLUBLE: WATER SOLUBLE TOPICAL HEMOSTAT. EASY AND EFFICIENT AFTER-APPLICATION CLEANING FOR FASTER RECOVERY.

SIMPLE: EASY STORAGE. FAST ONE-STEP APPLICATION. MEDIC-APPLIED, BUDDY-APPLIED AND SELF-APPLIED.

SAFE: 100% PLANT-BASED. NO EXOTHERMIC REACTION.

 Starch Medical

دستاورد سینا (با مسئولیت محدود)
Dastavard-e-Sina Co.Ltd 