



doğsan

surgical sutures

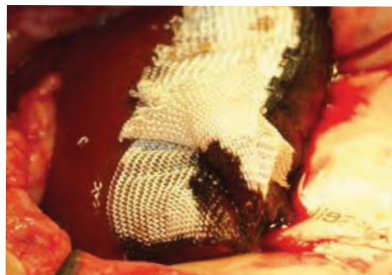


- Conforms to the requirements of USP United States Pharmacopeia "Oxidized Regenerated Cellulose (ORC)" standard
- ORC Absorbable Hemostat has been long and widely used in a variety of surgeries
- Plant derivative product with minimal tissue reaction
- Does not contain human or animal originated tissue
- Has antibacterial effect

EFFICACY TEST

hemostatic effect is proved in vivo

Proved to be effective achieving hemostasis after liver resection in porcine model

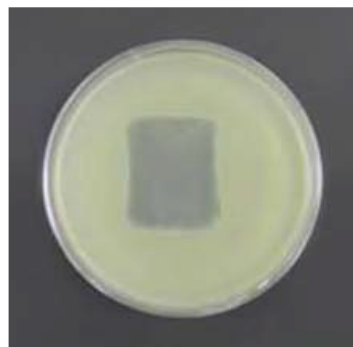
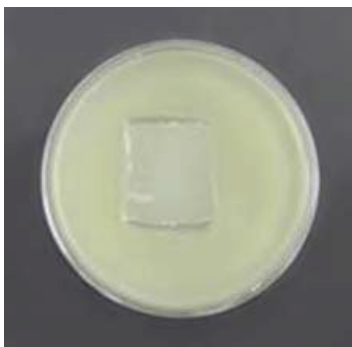


kanstat® ORJ



ANTIBACTERIAL EFFECT

helps to minimize risk of infection



Kanstat® has antibacterial activity in vitro against a broad spectrum of microorganisms including antibiotic resistant bacteria, such as methicillin resistant *Staphylococcus aureus* and methicillin resistant *Staphylococcus epidermidis*



Standart Use

- Good visibility of surgical site due to sheer knit structure
- High flexibility and drapeability
- Kanstat® is bactericidal in vitro against a wide range of microorganisms



SIZE, cmxcm	REF
1.25 x 5	KL02
5 x 7.5	KL04
5 x 35	KL06
10 x 20	KL08



For Heavier Bleeding

- More dense than Kanstat® ORJ Suitable for heavier bleeding with faster hemostasis (incl. emergency and trauma)
- Density suitable for suturing
- No fabric memory effects



SIZE, cmxcm	REF
2.5 x 2.5	KH02
2.5 x 7.5	KH03
5 x 7.5	KH04
7.5 x 10	KH06
15 x 22.5	KH08



Improved Conformability

- Easy peels off in any thickness and quantity required
- High flexibility and conformability to surgical site (e.g. irregular shape of wound and hard to reach areas)
- Can be shaped or molded to various shapes for optimal adherence or used in multiple sites



SIZE, cmxcm	REF
2.5 x 5	KB02
5 x 10	KB04
10 x 10	KB07



Maximized effect & superior handling (both open and laparoscopic surgery)

- Non-Woven structure increases surface contact to bleeding site
- More advanced conformability & superior handling
- Easy to deploy and manipulate in laparoscopic surgery



SIZE, cmxcm	REF
2.5 x 5	KW02
5 x 10	KW04
10 x 10	KW07