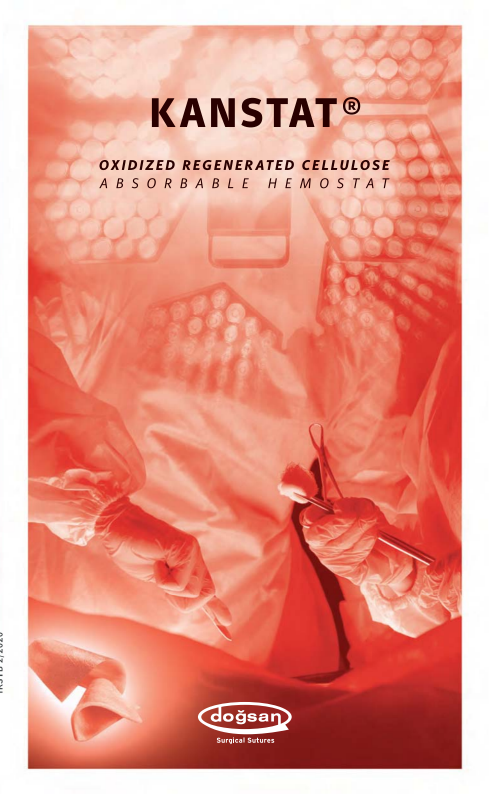
SPECIFICATIONS & PACKAGE

PRODUCT TYPE	SIZE, cmxcm	REF
Kanstat® ORJ Ka	1.25x5	K L 0 2
	5 x 7.5	K L 0 4
	5 x 3 5	K L 0 6
	10x20	K L 0 8
Kanstat® FABRIC Kanstat FABRIC EDIKHOZ KANSTAT FABRIC EDIKHOZ KANSTAT FABRIC EDIKHOZ	2.5 x 2.5	K H 0 2
	2.5 x 7.5	K H 0 3
	5 x 7.5	K H 0 4
23 mar 23 mm channel CC mm cha	7.5 x 1 0	K H 0 6
	15x22.5	K H 0 8
Kanstat FELT RESKNOZ STREETELT	2.5 x 5	K W 0 2
	5 x 1 0	K W 0 4
	10×10	K W 0 7
Kanstat® FIBRIL Kanstat FIBRIL 13 on 13 on 1 handle Company 1 handle 1	2.5 x 5	K B 0 2
	5 x 1 0	K B O 4
	10×10	K B O 7



Doğsan Tibbi Malzeme Sanayi A.S.

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Kanstat® ORJ
Standard 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

Kanstat® FIBRIL 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

Kanstat® FABRIC
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

Kanstat® FELT

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



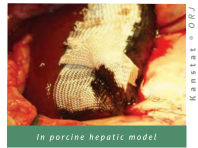
- Non-Woven structure increases surface contact to bleeding site
- More advanced conformability & superior handling
- Easy to deploy and manipulate in laparoscopic surgery

EFFICACY TEST

hemostatic effect is proved in vivo

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







ANTIBACTERIAL EFFECT

helps to minimize risk of infection



Attached sample



Kanstat®
activity ii
broad spe
microorg
antibiotic
such as n
Staphyloe
methicill

After removal of the sample

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

- 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