



## Sangustop®

YOUR CHOICE IN HEMOSTASIS

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Based upon decades of experience in producing efficacious hemostats, B. Braun has developed a collagen hemostat: Sangustop\*.

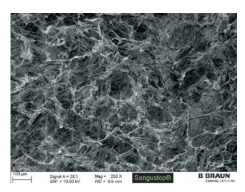
Sangustop® is specially indicated for local hemostasis of bleeding of parenchymal organs and diffuse oozing hemorrhages.

# ERSATILITY

#### A new choice for bleeding treatment

- Efficient Hemostasis (1-4)
- Cost efficient (2)
- Absorbed in 3 weeks (5-7)
- Excellent biocompatibility (7)
- I Can be easily used in open and minimally invasive surgery (3)

Sangustop® is made of high density bovine collagen fibres, which give the product a microporous structure.



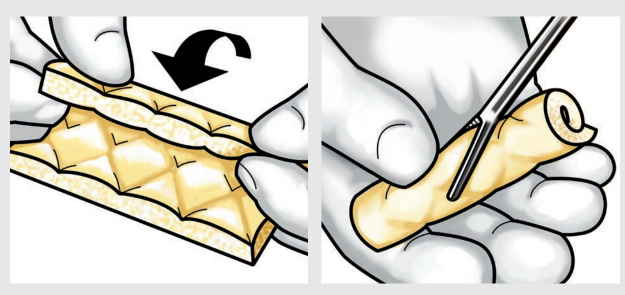
- Collagen is a well-known initiator of platelet aggregation and thus an accelerator of hemostasis (2-4).
- Collagen is a biocompatible material that can be absorbed by the body within approximately 3 weeks as a result of phagocytosis and enzymatic degradation (5, 6).

# **EFFICACY**

#### **Esscaliver Study:**

Comparison of the efficacy and safety of Sangustop® as haemostatic agent versus a carrier-bound fibrin sealant during liver resection (TachoSil®) (3)

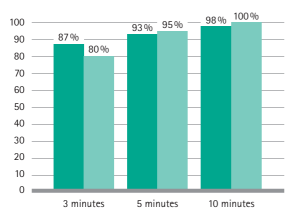
- Prospective, randomized, multicenter, non inferiority study.
- Evaluation of the haemostatic effect (after 3, 5 and 10 minutes) and the safety of the collagen haemostatic agent Sangustop® compared to a carrierbound fibrin sealant (TachoSil®) during liver resection.
- N = 127 patients (62 Sangustop®, 65 TachoSil®)



Suggested use of Sangustop® in minimally invasive surgery (MIS)

#### **Effectiveness:**

Percentage of patients (%) where haemostasis has been achieved



Time to hemostasis (min)

COLL: Collagen based device (Sangustop®)CBFS: Carrier bound fibrin sealant (TachoSil®)

#### Safety:

The rate of adverse events was comparable in both study arms. Concerning bile leakages and biliomas no significant differences between both treatment groups were determined.

Sangustop® has shown the same effectiveness and safety compared to the carrier-bound fibrin sealant (TachoSil®). In addition it is a cost-effective hemostat (2), that offers an easy handling in open surgery and MIS procedures (3).



# EASY HANDLING

#### Easy handling in Open and MIS surgery (3):

- Ready to use approach: no need for pretreatment steps
- Excellent adhesion to bleeding surfaces (2): just apply light pressure onto the wound
- Both sides equally active: simple positioning of the product
- Adaptable to any type of structure: from plain surfaces to anastomoses
- Very easy to use in minimal invasive surgery: Sangustop® maintains consistency after being introduced through the trocar

## Sangustop® ORDERING INFORMATION

Sizes	Art. No.	Contents
8 cm x 5 cm	1069400 1069550 1069500	1 piece 2 pieces 4 pieces
5 cm x 3 cm	1069600	4 pieces

#### **REFERENCES**

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- (3) Moench C, Mihaljevic AL, Hermanutz V, Thasler WE, Suna K, Diener MK, Seehofer D, Mischinger HJ, Jansen-Winkeln B, Knaebel HP, Bechstein WO. Randomized controlled multicenter trial on the effectiveness of the collagen hemostat Sangustop compared with a carrier-bound fibrin sealant during liver resection (ESSCALIVER study, NCT00918619). Langenbecks Arch Surg. 2014;399:725-33.
- (4) Fontana T, Silvestri V, Falco N, Venturelli P, Licari L, De Marco P, Gulotta E, Gulotta L, Cocorullo G. Fibrin sealant agents: clinical application of Tachosil\* in abdominal surgery. Six years experience in an emergency surgery department and review of the literature. Il Giornale di chirurgia. 2018;39(5):326–30.
- (5) [Data on file] Weber. Summary of animal studies to test three different hemostatic devices, which are used to stop severe liver bleeding (2006).
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- (7) Chattopadhyay S, Raines RT. Review collagen-based biomaterials for wound healing. Biopolymers. 2014;101(8):821-33.

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The product trademark "TachoSil" is a registered trademark of Takeda Pharmaceutical Company Limited.

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