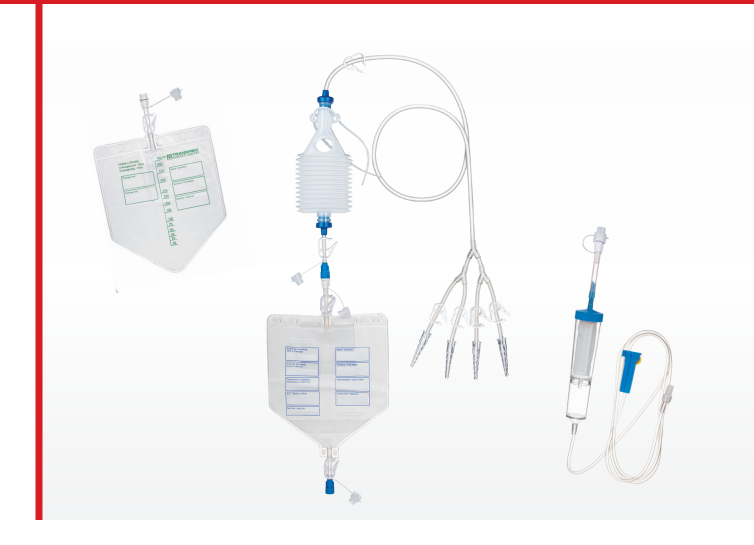
# **HAEM-o-TRANS**

System for autologous direct retransfusion



## Postoperative autotransfusion system

- Closed low vacuum system for salvage and reinfusion of wound and drainage blood
- 10 µm micro filter effectively removes micro aggregates and fatty particles
- Reduction of risks associated with homologous transfusion such as disease transmission, alloimmunization or wound healing complications





The HAEM-o-TRANS consists of a drain connector (8–18 Ch.) to connect to the woundside drains, a suction bellows with return stop for the generation of the low vacuum (ca. 70 mmHg) and a blood collection bag with a 200 µm pre-filter. The reinfusion of the collected blood is achieved by a blood transfusion system with an integrated cascading filter. Blood which should not be used for reinfusion purposes is collected in a drainage bag.

#### Product benefits

- Easy handling
- Fast availability of the reinfusion blood
- · Prevention of retrograde infections due to one-way valve
- Closed system
- Cell residues, blood and secretion are being drained during the duration of drainage

### Ordering information

Order no.	Description	Pck.
79.8400.100	HAEM-o-TRANS-Unit HAEM-o-TRANS-Set with quadruple connector, HAEM-o-TRANS transfusion system 10 μm, HAEM-o-TRANS blood collection bag 700 ml, HAEM-o-TRANS drainage bag 700 ml	20
79.8400.203	HAEM-o-TRANS Set with Y connector Y-drain connector, suction bellows with anti-reflux barrier, HAEM-o-TRANS blood collection bag 700 ml	20
79.8400.220	HAEM-o-TRANS Blood collection bag 700 ml 200 µm pre-filter, return stop, double sterile packing	50
79.8400.230	HAEM-o-TRANS Transfusion set 10 $\mu m$ With integrated cascading filter 175 $\mu m$ , 40 $\mu m$ and 10 $\mu m$ , single sterile packing	10
79.8400.270	HAEM-o-TRANS Drainage bag 700 ml Return stop, single sterile packing	10

#### Distributed by:

SARSTEDT AG & Co. KG
P.O. Box 12 20
D-51582 Nümbrecht
Phone: +49 2293 305 0
Fax: +49 2293 305 3992
export@sarstedt.com
www.sarstedt.com

