



Pall Salvaged Blood Filters

Low priming volume blood filters designed for the filtration of salvaged blood

SPECIFICATIONS	SB1
Prime volume	20 mL
Filter	Combination of 40 micron polyester screen and polyester depth media
Surface area	165 cm ²

SPECIFICATIONS	RS1
Prime volume	35 mL
Capacity	Large-volume capacity, accommodates 2 bowls unwashed or 450 mL washed blood
Flow rate	High flow rate for rapid infusion (averages over 80 mL/min at 300 mmHg)



Pall LipiGuard™ SB1 Filter

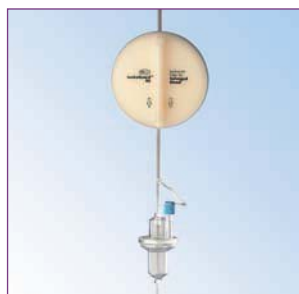
▶ Ordering Information

DESCRIPTION	CATALOG NO.	UNITS/CASE
Pall LipiGuard™ SB1		
Transfusion filter for salvaged blood use, sterile	SB1E	40
Transfusion filter for salvaged blood use, sterile, with retransfusion set	SB1KLE	20
Pall LeukoGuard™ RS		
Leukocyte reduction filter for operatively salvaged blood, sterile, with retransfusion set	RS1VAE	20

✓ Features

Pall LipiGuard™ Transfusion Filter for Salvaged Blood

- Reduces fat globules, leukocytes, microaggregates and C3a found in salvaged blood
- Large-volume capacity
- High flow rate for rapid infusion
- Easy to spike and prime



Pall LeukoGuard™ RS Leukocyte Reduction Filter

✓ Features

Pall LeukoGuard™ RS Leukocyte Reduction Filter

- Significantly reduces leukocytes in salvaged blood
- Substantially decreases fat globules in salvaged blood
- Reduces microaggregates present in salvaged blood