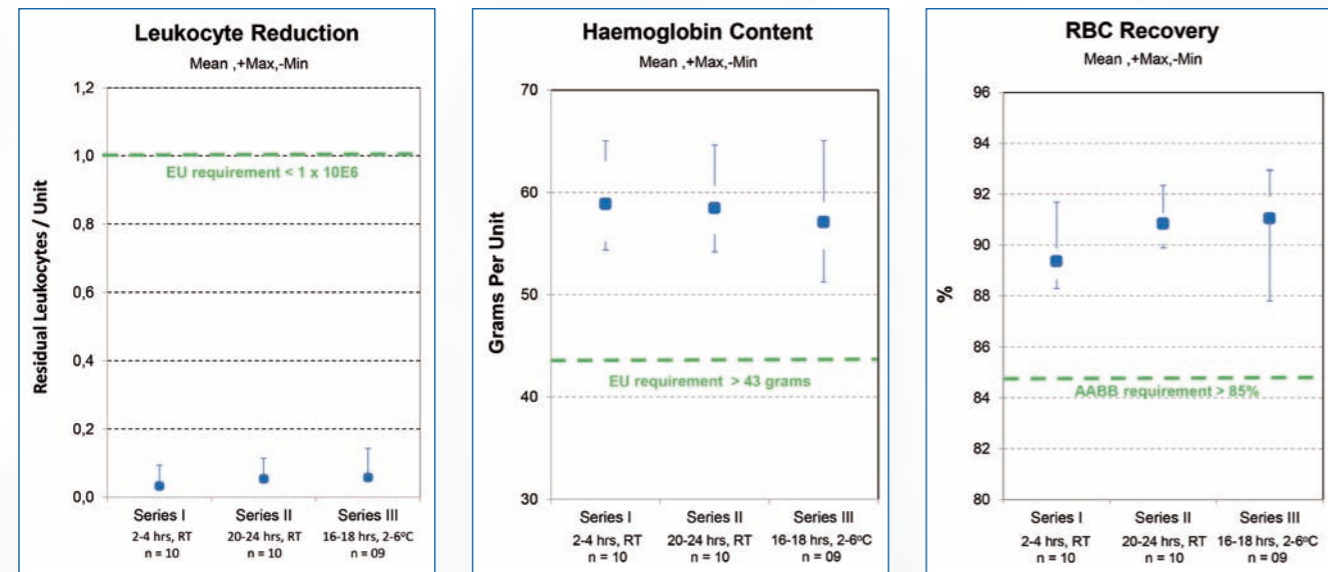


Specifications

USAGE CONDITIONS		
Whole blood collection volume	450ml ± 50ml (excluding CPD: 63ml)	
Anticoagulant	CPD	
Whole blood holding time (prior to filtration)	At normal condition 2 to 24 hours after collection	At cool condition within 18 hours after collection
Holding temperature (prior to filtration)	Normal condition (~ 22° C)	Cool condition (~ 4° C)
Filtration temperature (during filtration)	Room temperature (~ 22° C)	
Filtration method	Gravity	
PERFORMANCE		
Residual WBCs	< 1 x 10 ⁶ / bag with conformance 90 %	
RBC recovery	≥ 85 % (average)	
Residual hemoglobin	≥ 43g / bag	
Hemolysis	< 0.8 % at end of storage	
Filtration time	After holding at normal condition less than 30 min (average)	After holding at cool condition less than 1 hour (average)

Clinical Test



Source: Sanquin

For more information, please contact us:



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THE BRIDGE TO GOOD HEALTHCARE



Efficient and safe

Whole Blood Filter System

BLOOD BAGS WITH IN-LINE LEUKOCYTE FILTER

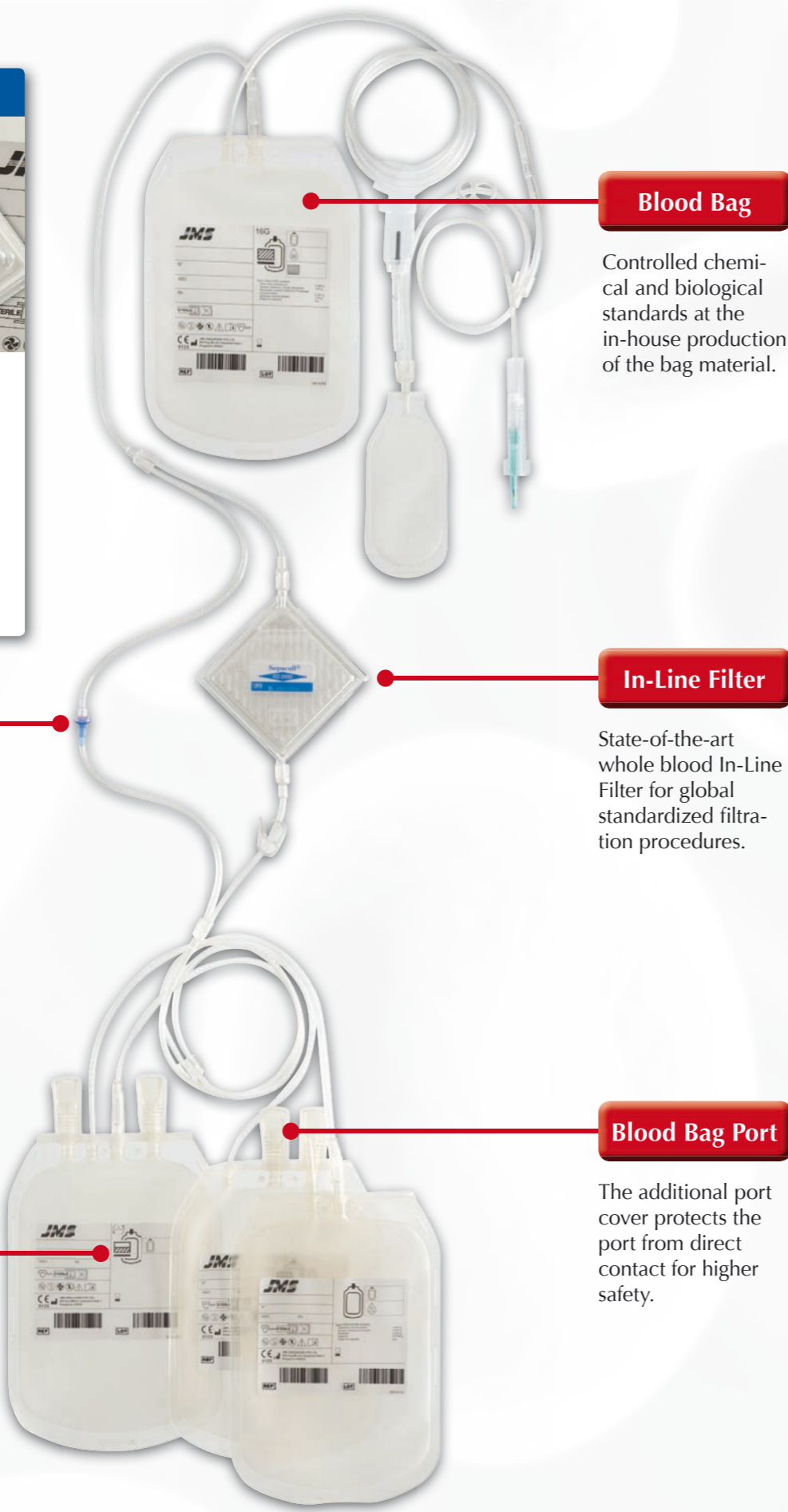
Whole Blood In-Line Filtration System



Advantages at a glance:

- ▶ Highly qualified In-Line Filter* with best filtration performance
- ▶ Designed for global filtration procedure standards
- ▶ Integrated check-valve to maximize the blood filtration volume

* Sepacell is a trademark of Asahi Kasei Medical Co., Ltd.



Blood Bag

Controlled chemical and biological standards at the in-house production of the bag material.

In-Line Filter

State-of-the-art whole blood In-Line Filter for global standardized filtration procedures.

Check-Valve

One-way valve to bypass through air to collection bag and maximize the blood volume filtered.

Label with Barcode

The label complying with ISO 3826-2 and the ISBT barcode allow to identify and track each bag.

Blood Bag Port

The additional port cover protects the port from direct contact for higher safety.

Filtration Procedure

