

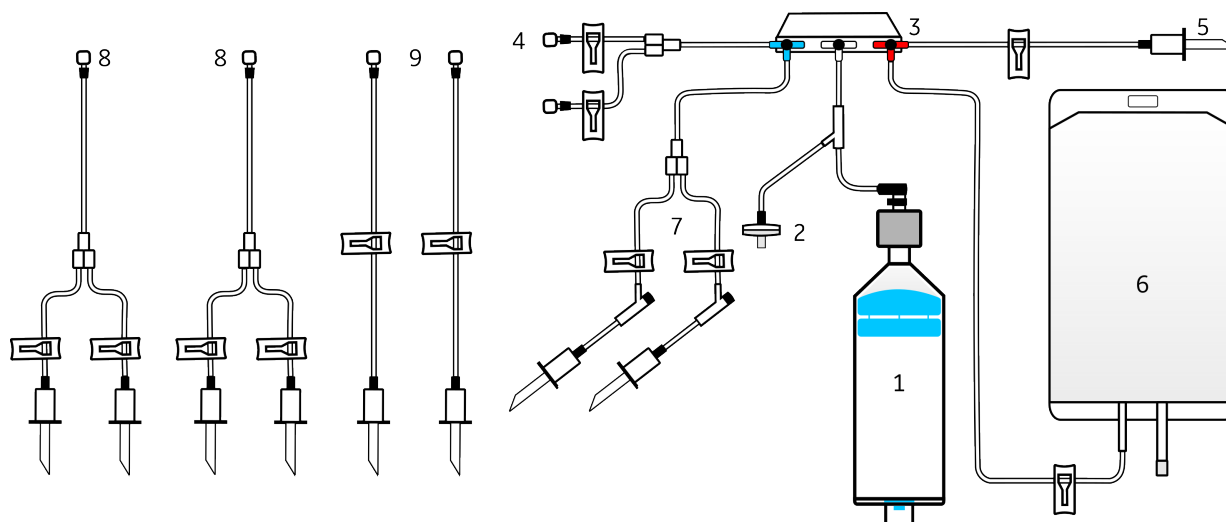


CS-600.1

Product #10006

Sepax kits are integral to our Sepax Cell Separation System. They are supplied sterile for single-use and enable a functionally-closed environment to separate cellular product into its components.

The CS-600.1 kit is designed for processing multiple cellular products (peripheral blood stem cells, cord blood, bone marrow) in order to wash cellular debris, free hemoglobin, and cryoprotectant.



Components

#	Name	Description
1	A-200/B Separation Chamber	220 mL spinning chamber enabling the centrifugation and transfer of processed product
2	Line Pressure Monitor	0.2 µm filter that connects to the Sepax pressure sensor
3	Stopcock Manifold	Three automatically controlled rotational valves to direct fluid flow
4	Initial Line	Connects the initial bag extension line via a luer port
5	Washing Solution Line	Connects the kit to the washing solution
6	By-product Bag	1000 mL PVC by-product bag to collect waste
7	Final Line	Connects the kit to the final bags
8	Double Spike Extension Line	Extension line for connecting the initial bag via a double connection
9	Single Spike Extension Line	Extension line for connecting the initial bag via a single connection

Kit / protocol compatibility matrix

Kit / protocol	CordWash	SmartWash	CultureWash	NeatCell	Dilution	Adipose
CS-600.1	x	x	x	-	x	-
CS-900.2	-	-	x	x	x	x

Environmental conditions and compliance

Store kits in a clean and dry environment without chemical or biological contamination within the following conditions:

Mode	In operation	Storage and transport
Temperature	+7 to +27°C	+4 to +40°C
Relative humidity	30 to 75%	20 to 75%

Shelf life: Two years from the date of manufacture.

Sterilization: Ethylene oxide.

Material: Standard medical grade PVC, PP, and other materials.

Biocompatibility: ISO 10993-1

Fluid path: Non-pyrogenic

The CS-600.1 is CE marked and complies with the applicable requirements of the 93/42/EEC Medical Device Directive. Confirm with your local regulatory authority for compliance with other regulations.

Ordering information

CS-600.1: Product #10006

Packaging: Individual blisters sealed with a Tyvek® cover.

Minimum order: Box of six kits (dimensions: 33 x 35 x 26 cm, 13 x 14 x 10 in.).

Manufacturer information

Biosafe SA, Route du Petit-Eysins, 1262 Eysins, Switzerland

Contact us at: info.biosafe@ge.com or +41 22 365 27 27

© 2017 General Electric Company - All rights reserved. GE Healthcare reserves the right to make changes in specifications and features shown herein, or discontinue the products described at any time without notice or obligation. Contact your local GE Healthcare representative for the most current information. GE and the GE monogram, are trademarks of General Electric Company. GE Healthcare, a division of General Electric Company. Sefia™, Sepax™, Smart-Max™, the Biosafe logo, and the Biosafe protocol software are either trademarks, registered trademarks, or products of Biosafe SA, a division of General Electric Company, in Switzerland and/or other countries.

MD-1910-05 / JB52412US

biosafe.ch