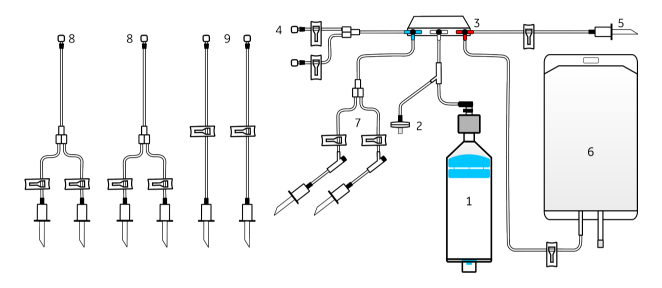
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# CS-600.1

#### 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	Χ	X	Χ	-	X	-
CS-900.2	-	-	Х	Х	Х	Х

#### 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:  $33 \times 35 \times 26$  cm,  $13 \times 14 \times 10$  in.).

#### Manufacturer information

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

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