CS-430.1 Sepax™ Kit

SEPAX™ CELL SEPARATION SYSTEM

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-430.1 kit is designed for processing umbilical cord blood (UCB) in order to concentrate the nucleated cell fraction into a user provided final bag.

Key features

| Part | Name | Description |
|----------|-----------------------------|--|
| 1 | A-200 Separation Chamber | Enables centrifugation, capacity of 220 mL |
| 2 | Pressure Monitor | Luer port with 0.2 um bacterial filter to connect to the pressure sensor |
| 3 | Stopcock Manifold | Three automatically controlled rotational valves to direct fluid flow |
| 4 | Drip Chamber | 200 µm filter to block blood clots and trap air bubbles |
| 5 | Initial Line | Connects the kit to the initial bag via a spike or SCD connection |
| 6 | 500 mL PVC bag | PVC bag to collect plasma |
| 7 8 9 | Final outputs | Final line with luer port, sampling site, and line for a spike |

Kit/application compatibility matrix

| Kit/application | UCB | UCB-HES | PeriCell |
|-----------------|-----|---------|----------|
| CS-430.1 | • | • | • |

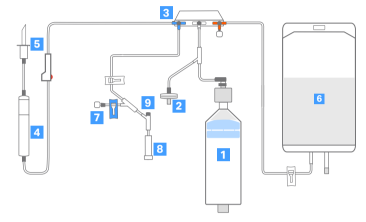


Fig1. Diagram showing components of CS-430.1 Sepax™ Cell Separation Kit.

Product specifications

Only for use with Sepax $^{\text{TM}}$ instrument and compatible applications (see previous section).

| 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-430.1 is CE marked and complies with the applicable requirements of the European regulatory framework. Confirm with your local regulatory authority for compliance with other regulations.

Storage requirements

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

| | Operation | Storage and transport |
|-------------------|--------------------------|-----------------------------|
| Temperature | 7 to 27°C | 4 to 40°C |
| Relative humidity | 30 to 75% non-condensing | 20 to 75% non-condensing |
| | | |



Ordering information

| Product | Product code |
|---|--------------|
| CS-430.1 Sepax™ Cell Separation Kit Each kit is packed in an individual blister sealed with a Tyvek™ cover Minimum order: Box of six kits (dimensions: 33 × 35 × 26 cm, 13 × 14 x 10 in.) | 10017 |

| Related products | Product code |
|-------------------------------------|--------------|
| Sepax™ 2 S-100 | 14000 |
| PeriCell Sepax™ 2 protocol software | 14203 |
| UCB Sepax™ 2 protocol software | 14201 |
| UCB-HES Sepax™ 2 protocol software | 14200 |

Not all products are available in all countries. Please contact your sales representative about the product availability in your region.

Manufacturer information

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