# CordWash

#### SEPAX™ APPLICATION SOFTWARE

Our application software provides a fully-automated method to separate cellular product into its components in combination with our Sepax™ Cell Separation System. It enables a reproducible and user independent procedure.

The CordWash application is intended for concentration of total nucleated cells (TNC) and hematopoietic stem cells (HSC) from thawed umbilical cord blood (UCB), and to wash out a maximum quantity of cryoprotectant solution and cellular debris. Extended cell viability is obtained and cells are consequently ready for re-infusion or cultivation.

## **Key Features**

| Feature                 | Description  |
|-------------------------|--------------|
| Initial volume          | 10 to 100 mL |
| Selectable final volume | 50 to 150 mL |
| Average processing time | ~40 min*     |
| Average CD34+ recovery  | 90%*         |
| Average CD34+ viability | 98%*         |

<sup>\*</sup>Indication only. Performance depends on user / cellular product configuration.

#### Workflow

| Step | Details   |
|------|---|
| 1    | Prepare a washing solution.   |
| 2    | Prepare a single-use kit with the initial product.  |
| 3    | Install the kit on the Sepax™ instrument.   |
| 4    | The Sepax™ system automatically performs the procedure including: • Primary dilution • Osmolarity balancing • Sedimentation and initial bag rinsing • Supernatant extraction • Cell resuspension • Cell Wash (optional) • Cell extraction into a final product bag. |



## **Product specifications**

- Designed to minimize the exposure of cells to DMSO and avoid any negative effects on the cells
- Dilution ratio: Defines the volume of washing solution used to dilute the initial product for osmolarity balancing
- Traceability IDs: Use the Sepax<sup>™</sup> traceability kit (barcode reader + printer) to track specific identification criteria and print out a PDF report
- Main user interface available in multiple languages



## **Ordering Information**

| Products                            | Product code |
|-------------------------------------|--------------|
| CordWash Sepax™ 2 protocol software | 14304        |

Packaging: One box containing a USB stick with the installer.

| Related products                                     | Product code |
|--|--------------|
| Sepax™ 2 S-100                                       | 14000        |
| Sepax™ 2 RM  | 14100        |
| CS-600.1 Sepax™ cell separation kit - Box of 6 Units | 10006        |

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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