

PlateletFree Sepax Protocol Software

SEPAX PROTOCOL SOFTWARE

Remove platelets from fresh apheresis units with PlateletFree protocol software. Use in combination with Sepax™ device and CS-600.1 kit to enable a reproducible and user-independent procedure.

PlateletFree Sepax protocol software is designed for cell concentration, platelet depletion, and resuspension of peripheral blood stem cells after leukapheresis.

Key features

Feature	Description
Initial volume	50 to 880 mL
Selectable final volume	50 to 200 mL
Total nucleated cell recovery	> 80%
CD34+ recovery	> 80%
Platelet depletion	> 80%
Cell viability loss	< 5%

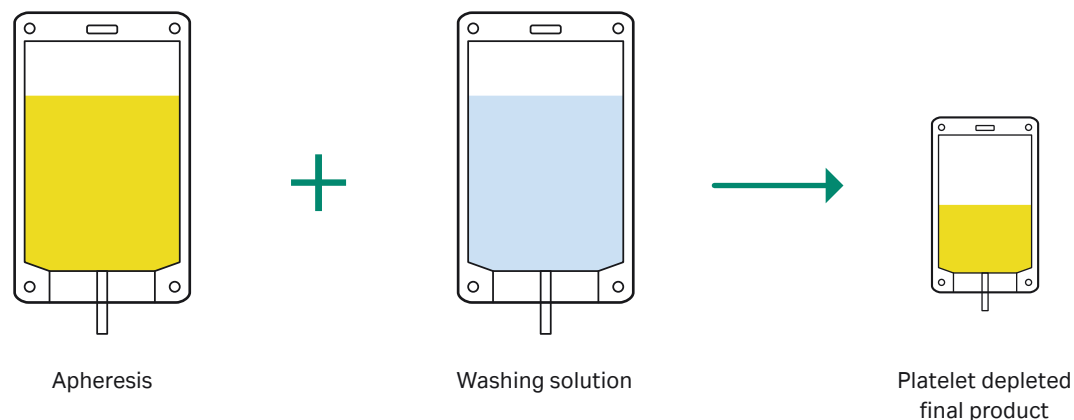


Fig 1. Processing steps performed by PlateletFree.

Product features

- **Washing cycles:** Define the number and characteristics of the washing cycles applied to maximize platelet depletion, cell recovery and viability
- **Traceability IDs:** Use the Sepax traceability kit (barcode reader + printer) to track specific identification criteria
- **Summary print-out:** Print reports at the end of the procedure with the Sepax traceability kit (barcode reader + printer)
- **Main user interface available in:** English, French, German, Italian, and Spanish

Kit/protocol compatibility

Protocol	Kit
PlateletFree	CS-600.1

Ordering information

Product	Product code
PlateletFree Sepax protocol software	14320
<ul style="list-style-type: none">• Product is supplied as a USB drive containing the protocol installer	

Related products	Product code
Sepax 2 Cell Separation device	14000
Sepax RM Cell Separation device (available only in US)	14100

Regional product availability may be subject to restriction.

Manufacturer information

Biosafe SA
Route du Petit-Eysins — 1262 Eysins, Switzerland
info.biosafe@cytiva.com, +41 22 365 2727

cytiva.com/celltherapy

Cytiva and the Drop logo are trademarks of Global Life Sciences IP Holdco LLC or an affiliate. Biosafe and Sepax are trademarks of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva.

© 2020 Cytiva

All goods and services are sold subject to the terms and conditions of sale of the supplying company operating within the Cytiva business. A copy of those terms and conditions is available on request. Contact your local Cytiva representative for the most current information.

For local office contact information, visit cytiva.com/contact

CY17077-30Nov20-DF

