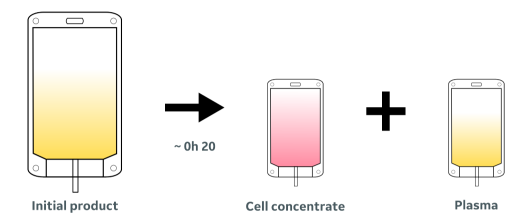
(ge)

PeriCell

Product #14203

Our protocol 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.

PeriCell is a protocol designed for plasma depletion of apheresis products through a rapid procedure into a selectable final volume of 30-600 mL.



Key features

PeriCell features	
Initial volume	100 to 840 mL
Selectable final volume	30 to 600 mL
Processing time	~ 20 minutes
Average TNC recovery	> 90%

Workflow

Step	Details
1	Prepare a kit with initial product.
2	Install the kit on the Sepax.
3	The Sepax automatically performs the procedure.
3	Collect concentrated cells from the final product bag.

Product features

- Designed to maximize recovery and minimize processing time.
- Traceability IDs: Use the Sepax traceability kit (barcode reader + printer) to track specific identification criteria.
- Summary print-out: Print reports at the end of procedures with the Sepax traceability kit (barcode reader + printer).
- Main user interface available in: Chinese, English, French, German, Italian, and Spanish.

Kit / protocol compatibility matrix

Kit / protocol	CS-490.1	CS-470.1	CS-900.2	CS-430.1*
PeriCell	X	-	-	Х
SmartRedux	Х	-	-	-
ReadyCell	-	Х	-	-
NeatCell	-	-	Х	-
Adipose	-	-	×	-

^{*}Maximum initial volume limited to 600 mL.

Ordering information

PeriCell: Product #14203

Packaging: One box for each protocol, including a USB key with the protocol installed and a user installation guide.

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.