

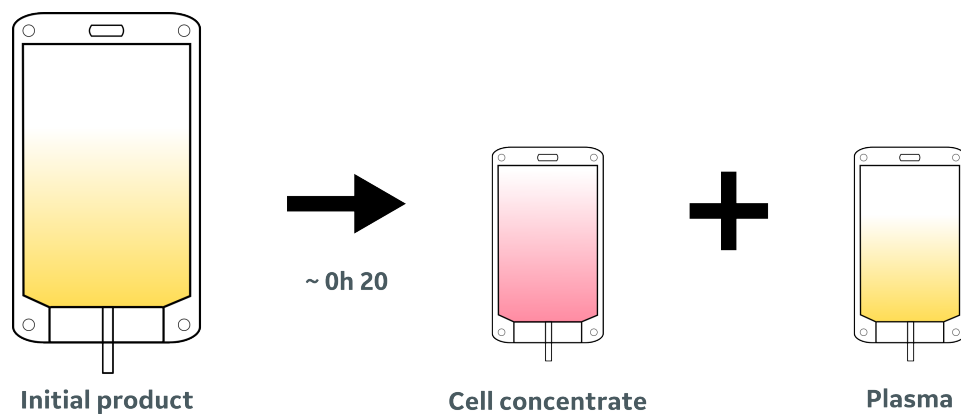


# PeriCell

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	-	-	x
SmartRedux	x	-	-	-
ReadyCell	-	x	-	-
NeatCell	-	-	x	-
Adipose	-	-	x	-

\*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

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