

Fresenius Kabi Whole Blood Equipment

Systems for collecting and processing whole blood
into components



Designed for efficiency
and accuracy, from
collections to component
manufacturing



Fresenius Kabi Whole Blood Equipment

Systems for collecting and processing Whole Blood into components

The Fresenius Kabi line of equipment for whole blood is designed to help bring efficiency and accuracy to your operations. The family of products fits into your work streams from collections to component manufacturing.

Collections



CompoGuard Whole Blood Collection System

- Instrument provides accurate measurements
- For use with a variety of blood container configurations
- Audio and visual prompts improve collection process
- Durable transport case and battery operation options make CompoGuard ideal for mobile donation
- Optional DonationMaster Net software collects cGMP relevant donation data from multiple devices



CompoSeal® Mobilea II Portable Tube Sealer

- Lightweight, portable design
- Fully charged battery provides up to 1,000 seals
- Radiofrequency (RF) technology produces high-quality seals
- Suitable for mobile, fixed site and component manufacturing

Processing



CompoMat® G5 Plus Automated Blood Component Separator

- Breaker function automatically opens Blood-Pack® Unit cannulae
- Produces consistent plasma yields
- Advances efficiency by automating several processes
- Increases processing speed
- CompoMaster Net G5 Plus software collects cGMP relevant data from multiple devices



CompoDock® Sterile Tube Connection System

- Waferless technology eliminates wafer-related odors
- Maintains closed system preserving blood product shelf-life
- Optional DockMaster NET software collects cGMP relevant data from multiple devices

Copyright © 2021 Fresenius Kabi AG. All rights reserved.
Trademarks referred to are property of their respective owners.

Refer to the Operating Instructions for a complete list of warnings and precautions associated with the use of these products.