

Leukotrap[®] Synergy Platform

The perfect systems package

Deciding how to collect, process and deliver the highest quality blood products utilizing the safest and most efficient processes can be challenging in the current economic environment. The systems in the Leukotrap Synergy Platform are designed to meet these challenges by helping to improve:

- **SUPPLY** by increasing product availability to help you meet your customers' needs and achieve your facility's growth opportunities.

- **SAFETY** by delivering high quality blood products to give you reliability and confidence in your process that exceeds industry standards and guidelines.
- **SAVINGS** by streamlining your process and eliminating waste to give you better profitability and improve your bottom-line.

By utilizing these systems, you can maximize the value of manual whole blood donations to get the leukoreduced red cells along with the platelets and plasma you need.

Universal In-line Red Cell Collection and Processing System



Leukotrap RC System with RC2D Filter



Leukotrap RC System with RC2D Filter

Leukotrap RC System with RC2D Filter

A universal collection system that provides the flexibility to provide leukoreduced RBCs along with non-leukoreduced plasma or platelet components based on your inventory needs.

Pooling and Storage System for Non-Leukoreduced WB-derived Platelets



Acrodose PLus System



Acrodose PLus System

Acrodose[™] PLus System

Uses the non-leukoreduced platelets created with the Leukotrap RC System with RC2D Filter to produce an Acrodose Platelet, a transfusion-ready, therapeutic dose of platelets that is clinically equivalent to a single donor platelet (in terms of platelet count and quality).

Platelet Bacteria Detection and Data Management



eBDS System



Data Management System

eBDS[™] System and DATA-5 Software

Haemonetics eBDS and DATA-5 Software have been uniquely designed for blood center quality control and cGMP compliance which adds to the safety of all your platelet products, whether they are leukoreduced or non-leukoreduced, pooled or apheresis platelets.

Ordering Information

Leukotrap® RC System with RC2D Filter

Product Code	Description	Pkg
129-92	CP2D/AS-3, 500 mL capacity, double	18 sets/case
129-93	CP2D/AS-3, 500 mL capacity, triple (for platelet & plasma production)	18 sets/case
129-94	CP2D/AS-3, 500 mL capacity, quad (for platelet & plasma production)	18 sets/case
629-93	CP2D/AS-3, 500 mL capacity, triple	18 sets/case

Acrodose™ PLus System

Product Code	Description	Pkg
732-82	With integrated eBDS™ Sample Set	40 sets/case
732-83	Without an integrated eBDS Sample Set	40 sets/case

Haemonetics eBDS System

Product Code	Description	Pkg
400-03	eBDS Sample Set (includes 4 probes and filters)	40 sets/case



Additional components provided as part of the eBDS System complete turnkey system

eBDS Oxygen Analyzer with Attached Bar Code Scanner allows automatic data entry and generates a data string for electronic capture.

Incubator/Agitator creates an environment designed to amplify the growth of bacteria.

Oxygen Sampling Stand is a device that holds the eBDS Sample Set Pouch upright and secure during oxygen measurement.

DATA-5 Software captures the output from the eBDS Oxygen Analyzer and allows information to be queried into a user-defined report. It tracks and manages all time-critical steps in the platelet process and provides a complete, traceable record from individual donor collection to pooled platelets to eBDS results.

Rx Only

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