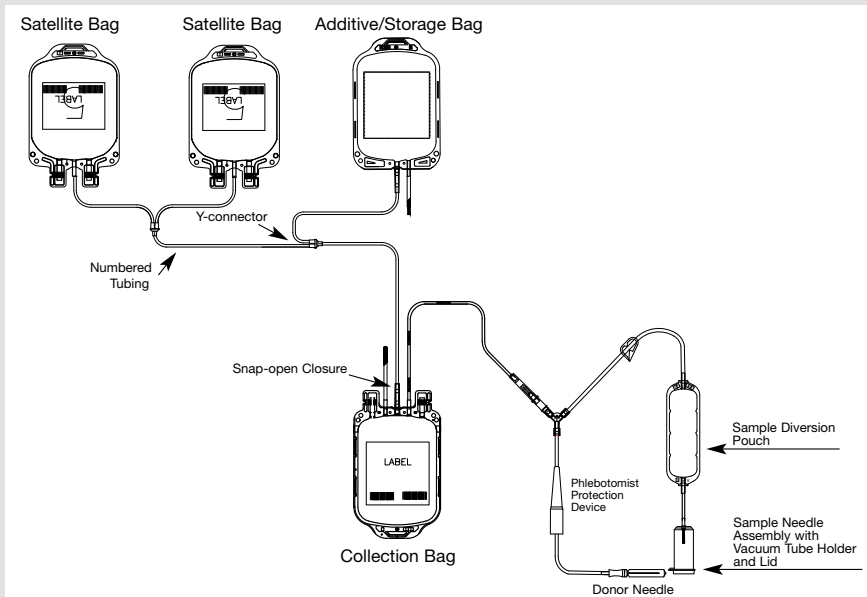


Nutricel® Additive System

Standardized whole blood collection system for non-leukoreduced red blood cells, platelet, and plasma products

BLOOD COLLECTION SYSTEM



Reorder code: 121-63, CP2D/AS-3, Triple

The whole blood collection and component storage system is designed for the collection of one unit of whole blood, and the subsequent storage of the red blood cell, platelet and/or plasma components.

Indication

Collection of one unit of whole blood

Blood Components Produced

- Non-leukoreduced red blood cells
- Non-leukoreduced platelet components
- Non-leukoreduced plasma components

Specifications

Conditions of Use

Shelf Life:

- 3 years in unopened foil pouch; 30 days in an opened/resealed foil pouch.
- The set can be removed from its foil pouch and packaging and stored for up to 4 days exposure at room temperature with no compromise of product solution integrity.

Storage Conditions: Room temperature; avoid excessive heat; protect from freezing.

Single Use.

Collection

Latex Content: This product is free of natural rubber latex.

Collection Capacity: 500 mL +/- 10%.

Needle Protection Device: For reducing needlestick injury.

Ultra Thin Wall 16-gauge Needle: Type 304 stainless steel siliconized for lubricity.

- 100% tested for needle sharpness for donor safety and comfort.
- User friendly, finger contoured needle hub with a “bevel-up” indicator.
- Tamper evident needle cover.

In-line Sampling System: Sample Diversion Pouch Sampling System.

- Diverts initial 42 mL of blood collected.
- Reduces donor chair time by providing test sample access while collection bag is filling.
- Efficient test sample collection process with pre-attached vacuum tube holder with lid.

Processing & Storage of Blood Products

Anticoagulant: 70 mL, Citrate Phosphate Double Dextrose (CP2D).

Additive Solution: 110 mL, AS-3 (Nutricel® Solution).

Plastic:

- Except for the CLX® Platelet Storage Container, all bags and tubing are polyvinyl chloride (PVC) with di (2-ethylhexyl) phthalate (DEHP) plasticizer.
- The CLX Container is PVC with tri (2-ethylhexyl) trimellitate (TEHTM) plasticizer. This proprietary plastic is transparent, flexible and gas permeable and designed to maintain acceptable pH over the component's shelf life.

Tubing: All tubing is compatible with standard sterile tubing connection devices.

Satellite Bags: CLX Plastic Bags, plasma may be stored.

Snap-open Closures: For easy, fast opening of fluid paths between bags.

Blood Bag Labels: Enhanced paper for improved adhesion of overlayers.

Blood Product Dating:

- Up to 42 days at 1-6 °C for red blood cells, non-leukoreduced.
- Up to 5 days at 20-24 °C for platelet concentrates, non-leukoreduced in a CLX Storage Bag.
- Up to 1 year at < -18 °C for fresh frozen plasma, non-leukoreduced and cryoprecipitate in a CLX Storage Bag.

Testing

Crossmatch Segments: 16.

Ordering Information

Blood Collection System – Case quantity: 24 sets (3 sets per foil pouch, 8 pouches per case)

Reorder Code	Anticoagulant/Additive	Fill Volume (mL)	Set Configuration*	Satellite Bags
121-63	CP2D/AS-3	500 Triple	2 CLX	

* Represents number of functional bags including final red cell storage bag.



Accessory Collection Set, Pooling, Transfer Bags, and Devices

All are single use only (except for the polybags) and are free of natural rubber latex.

Collection Set Without Anticoagulant is a 600 mL bag with collection line including donor needle/hub and phlebotomist protection device. Blood Establishments have utilized this set for Therapeutic Blood Draws.

Pooling Set and Transfer Bags are designed to harvest or pool red blood cells, platelets, or plasma components derived from whole blood.

ATS LPL Leukoreduction Filter Holder Profix 90 Filter Holder is designed to attach to a blood component expressor to hold the ATS LPL Filter upright during priming and filtration. It can be mounted to the expressor with temporary adhesive strips or permanently with screws.

Ordering Information

Collection Set Without Anticoagulant

Reorder Code	Description	Pkg
736-21	Collection unit without anticoagulant	48 sets/case

Pooling Bag Set

732-40M	600 mL pooling bag with 2 transfer spikes (Y set)	20 sets/case
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Transfer Bag Sets

732-37M	1000 mL transfer bag with 2 transfer spikes (Y set)	96 sets/case
732-33M	600 mL transfer bag with 2 transfer spikes (Y set)	96 sets/case
732-32M	300 mL transfer bag with 1 transfer spike	96 sets/case

Accessory Devices

P90	Profix 90 Filter Holder	1 each
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RxOnly

For a list of worldwide office locations and contact information, visit www.haemonetics.com/officelocations

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