

Recovered Frozen Plasma - Cryoreduced

Product # PS162

- Recovered plasma frozen from qualified human volunteer blood donors, collected at FDA registered Blood Establishments.
- Plasma is prepared from separated whole blood or apheresis plasma collected in FDA approved anticoagulant, separated and frozen within 6 - 8 hours of collection. The Cryo-precipitated AHF is removed in a sterile system and the remaining plasma is refrozen within 24 hours and stored at -20 C.
- Anticoagulants: CPD, CP2D, CPDA, and ACD anticoagulant may be used.
- Labeling: Each unit labeled with the product description, unit number, anticoagulant, collection date and/or expiration date, and the name of blood establishment.
- Appearance: Clear and golden colored, non-lipemic, free of hemolysis, and particulate matter.
 No unusual discoloration or odor.
- Included with each shipment:
 - Signed Certificate of Compliance with the following information:

Certification of testing.

Each donor unit tested by an FDA licensed laboratory with FDA licensed test kits.

Test results Negative or Non-Reactive for HBsAg, anti-HBc, anti-HIV 1/2, anti-HTLV I/II, anti-HCV, and Syphilis, HIV -1 RNA and HCV RNA. Results for other viral tests if performed such as HBV NAT, West Nile Virus and Chagas (T. cruzi) Negative or Non-Reactive.

Certification of Storage Temperature. The plasma has been maintained at -20 C or colder.

- Collection Data: A record listing the unit number, collection date and / or expiration date will accompany each shipment. Each unit will be cross-referenced to the box in which it is packed.
- Packing: Packed in boxes with insulation material and dry ice, if required.
- Shipping: Depends on customer specification.

Transported to storage facility or final destination by freezer truck.

Can be air-freighted in containers with dry ice.

Next Day Delivery by Federal Express

Order Lead Time: Depends on required volume. Contracts and Standing Orders available.