



Recovered Frozen Plasma (Frozen within 72 hours)

Product # PS160

- Recovered plasma frozen from qualified human volunteer blood donors, collected at FDA registered Blood Establishments.
- Plasma is prepared from separated whole blood, or from plasma collected by apheresis, collected in FDA approved anticoagulant, processed under normal aseptic conditions, separated and frozen within 72 hours of collection, and stored at -20 C or colder.
- 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.