

Pathogen Reduced Cold-Stored Platelets



The American Red Cross is pleased to offer Pathogen Reduced Cold-Stored Platelets stored in platelet additive solution (PAS).

Cold-Stored Platelets are recommended for the treatment of patients that are actively bleeding, including trauma, surgical, obstetric, and GI patients, when conventional platelets are not practical for use or not available.

The Red Cross will provide Pathogen Reduced Cold-Stored Platelets to protect against bacteria, a broad spectrum of known infectious threats and unknown pathogens.

With an extended shelf life of up to 14 days, Cold-Stored Platelets may serve a critical role in expanding your hospital's access to platelets, enabling inventory stability, and mitigating product waste.

Product Description:

- Collected via apheresis and stored in PAS
- Pathogen Reduced
- Labeled with 14-day expiration
- Store at 1–6°C
- Agitation is not required
- Standard platelet yield of >/= 3.0 x 10¹¹
- Average 300 mL total volume per unit
- Licensed for national distribution

Product Codes:

Apheresis Platelets ACD-A>PAS-C//XX|ResLeu:<5E6

- E9431V00 | Psoralen-treated
- E9432V00 | 1st container Psoralen-treated
- E9433V00 | 2nd container Psoralen-treated
- E9434V00 | 3rd container Psoralen-treated

Ordering and Fulfillment Information:

- Scheduled order only
- Any type fulfillment (non ABO/RhD type-specific orders)
- Packed on wet ice for transit at 1–10°C
- Delivered via standard route or FedEx direct ship
- Received with 10+ days shelf-life remaining on scheduled orders
- Not eligible for return

^{*}Citations available upon request.