



**OneBlood Daily Blood Inventory Report
December 29, 2022**

Dear Hospital Partners,

The following details important information regarding the status of the blood supply.

Platelet Inventory

- Platelet inventory is tight and we recommend hospitals prioritize platelet transfusions, especially if there are high-risk procedures expected. Hospitals should use products judiciously with the knowledge that we will have limited supply, at this time.
- We have increased the amount of pathogen reduced platelets to assist with faster turn-around, and are also manufacturing more platelet pools to help maintain the supply.
- Importing additional products is challenging at this time due to the winter storms impacting much of the country and low supply nationally.

Red Blood Cell Inventory

- We are filling orders for all blood types as requested. We strongly recommend judicious use of O Negative and O Positive red cells. Our recruitment efforts remain in full effect.

Frozen Products

- We are filling all frozen products as requested, with the exception of AB transfusable plasma products. AB plasma product order fulfillment will be prioritized according to need.
- There is a limited supply of dry-ice in North Carolina. To optimize shipments, we recommend North Carolina hospitals order larger amounts of frozen products.

COVID Convalescent Plasma (CCP)

CCP High Titer products are available

Blood Donations

- If you are eligible to donate, please do so. You can find a OneBlood donor center or Big Red Bus blood drive near you by clicking here: <https://www.oneblood.org/donate-now/>
- Please consider hosting a blood drive at your hospital or practice. To book OneBlood’s Big Red Bus click here: <https://www.oneblood.org/host-a-blood-drive/>

**Red Cells
Days Supply**

Blood Type	Current
O+	3.0
O-	2.2
A+	12.3
A-	2.6
B+	14.1
B-	3.3

We appreciate your partnership and thank you for your support of the lifesaving mission we share together.

Sincerely,

Alicia Bellido Prichard
Senior Vice President
Biologics, Laboratories & Supply Chain