



NEW
MaxPlus
Platelet Shippers
-with-
Maxify™
Technology



ECONOMICAL



EFFICIENT



SUSTAINABLE



USA-MADE

Qualified coolers for shipping platelets.

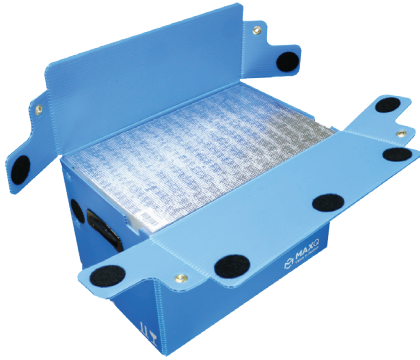
For room temperature (20-24°C) platelets.

Specifically designed for larger PR platelet bags, our platelet shippers will ensure that longer platelet bags lay flat in transport. The lack of folding reduces pressure on the bag and ensures platelet protection. Our new platelet shippers with MAXIFY™ technology are the new standard in platelet shipping.

- Pack CERUS™ Intercept platelets safely and reduce lost product.
- Bags lay flat to reduce wear and tear throughout their service life.
- Proven MaxPlus protection for over 24 hours of temperature consistency.

What is Maxify™ Technology?

MAXIFY™ proprietary materials technologies are revolutionizing the shipping of temperature-sensitive biologics, enabling our leading-edge MAXQ **no-bench-time packaging** solutions to provide unmatched shipping and cost efficiencies, thermal performance, and TOTAL VALUE.



Maximize Savings!

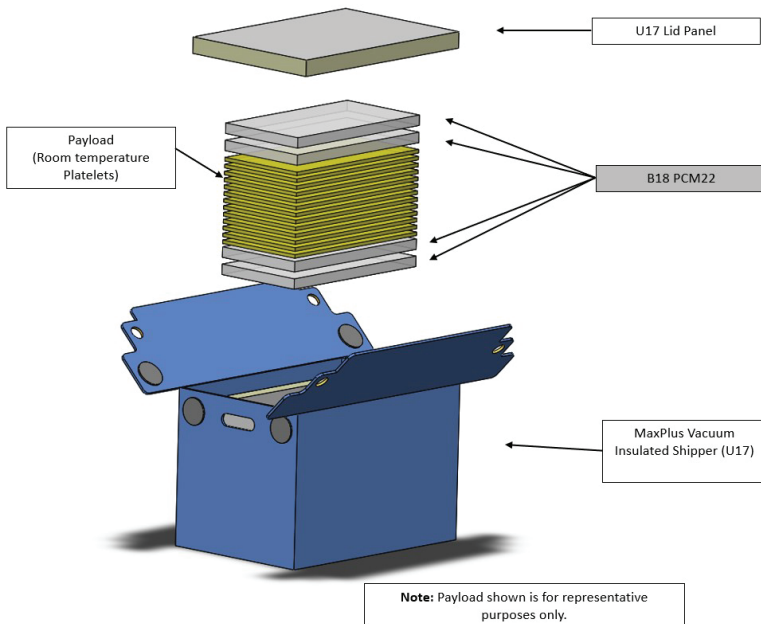
MaxPlus coolers combine unprecedented thermal performance and convenience to decrease lost blood product and increase savings.

SKU #	Capacity*	Temperature	Performance*
U17PLT30	1-12 CERUS™ PR PLT units	20-24°C	30 hrs

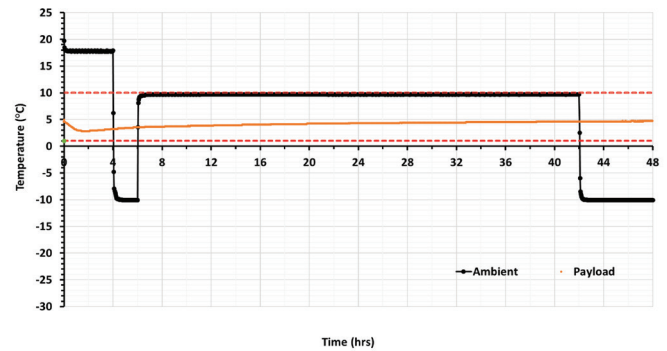
* Up to



U17PLT30 System Includes
 • Four B18 PCM22 gel packs



Performance of U17PLT30 in simulated Summer conditions.



Performance of U17PLT30 in simulated Winter conditions.

