

Improving Patients' Lives

Integrated end-to-end delivery solutions for your cold chain distribution needs.



GUARANTEE SAFE DELIVERY

Temperature-sensitive therapies demand the highest level of quality and service to ensure dependable safe deliveries. Last mile delivery is vulnerable to disruption, delay, and failure with today's EPS packaging and carrier performance.

AeroSafe Global provides solutions that ensure safe delivery of life-saving medicines.

Unmatched Protection



Maintain temperature stability for **over 4 days** to withstand unexpected delivery and carrier delays.

- Most advanced materials and technologies (VIP/PCM) to protect during transport
- Highest industry standard qualification testing (ISTA/Custom) with independent on-site performance lab

Safeguard the Journey



Mitigate risks and proactively resolve delivery challenges with **enhanced visibility insights**.

- Identify at-risk deliveries using real-time and predictive modeling for on-time and at-temp deliveries
- Optimize delivery effectiveness with real-time lane and carrier performance

Superior Delivery Experience



Confirm delivery and improve the provider experience with **personalized customer service support**.

- Over 50% of US healthcare providers are enrolled in the AeroSafe program
- Support safe delivery with notifications and engagement services

REDUCE TOTAL DELIVERY COSTS

Lower costs while enhancing reliability, flexibility, and operational efficiency for pharmaceutical distribution networks.

- Eliminate product loss costs and product returns with extended shipment windows
- Reduce operational costs by 70% with simplified pack-outs, outsourced inventory management and off-site preconditioning
- Cut shipping costs by 65% using lower cost carrier services without sacrificing reliability

3%

Product loss due to standard delivery practices

0

Product loss using AeroSafe services

65%

Reduction in CO2 emissions with AeroSafe Reuse Program

7x

Amount of waste generated by single use EPS containers compared to reusable

