

Going the distance: Delivery through the cell and gene Green Corridor

Advanced medicines like cell and gene therapies (CGTs) require rigorously controlled environments and short transport timelines. Logistical difficulties when delivering CGTs risk damaging the treatment and rendering it unusable, with significant negative effects on patients.

With mission-critical material in transit, extensive delays are the last thing you need. Our specialist customs brokerage team plans for every regulatory contingency based on unmatched local regulatory expertise.

By mobilizing our global network of World Courier associates and on-the-ground knowledge, we took advantage of India's Green Corridor initiative to deliver a life-saving therapy.

AmerisourceBergen
World Courier

Bengaluru, India

Culmination of a 3,000-mile journey:
World Courier utilizes the Green Corridor, ensuring the therapy reaches the patient in good condition, saving approximately 18 hours of transit time.

Cells were extracted from the patient and prepared for shipping.



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Cells were shipped to Kuala Lumpur, Malaysia, in a controlled, cold-chain custody, to ensure they would not be violated during transit, which is done by leveraging;

- Advanced sensing
- Cloud-enabled GPS tracking
- Radio frequency identification (RFID) capabilities



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Cells were processed into T-cell therapy at the facility, ready to be shipped back to the patient.



Kuala Lumpur, Malaysia

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T-cell therapy was shipped back to Bengaluru, with guaranteed next-day delivery.



About World Courier

World Courier provides the logistical expertise and capacity needed to safely deliver effective and timely medicines.

[Discover the full case study now](#)