FORWARDING SOLUTION – TEMPERATURE CONTROLLED

Enabling the standardized, compliant, temperature-controlled multimode shipment of reagents or diagnostics tests around the world

It's challenging to reliably transport high-value, sensitive reagents by air or ocean. Often classified as hazardous or dangerous goods, they must be monitored for in-transit temperature and other excursions to avoid compromise and damage.

TYPICAL BUSINESS CHALLENGES

- Managing special product needs & documentation
- Providing pre-conditioned packaging & sensors
- Enabling prompt customs clearance
- Adhering to standard operating procedures & compliance
- Investigating & reporting
- Minimizing product damage & loss

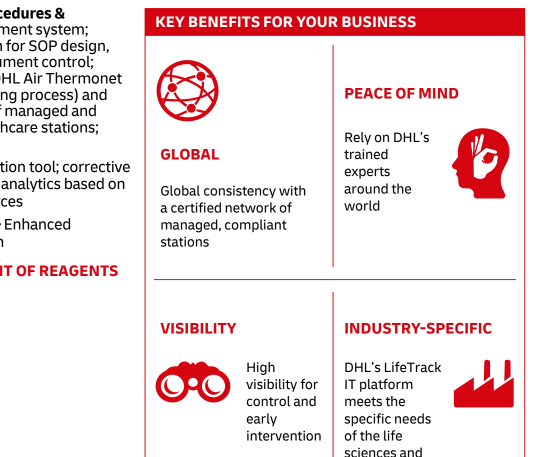
DHL SOLUTION

Leveraging global, standardized products – DHL Air Thermonet and LifeConEx – and DHL's validated IT platform LifeTrack, this solution achieves the controlled, compliant temperature-controlled shipment of reagents and tests. It conforms to good practice (GxP) and other defined quality guidelines and regulations.

SOLVING YOUR BUSINESS CHALLENGES

- Managing special product needs & documentation

 IoT-based monitoring of temperature, humidity, pressure, shock, tilt, and transportation time;
 24/7/365 proactive monitoring and intervention; highly trained, dedicated quality team; documented proof of in-transit security
- Providing pre-conditioned packaging & sensors Specialist packaging for temperature-controlled hazardous/dangerous goods; full range of highquality shipment sensors
- Enabling prompt customs clearance Brokerage service for product arrival on time and in good condition
- Adhering to standard operating procedures & compliance – Validated SOP management system; single end-to-end compliant program for SOP design, implementation, and automated document control; reduces complexity and time spent; DHL Air Thermonet (based on one robust, audited operating process) and LifeConEx; certified global network of managed and GxP-compliant life sciences and healthcare stations; CEIV- and QEP-certified stations
- Investigating & reporting Investigation tool; corrective and preventative action (CAPA) tools; analytics based on data from LifeTrack and external sources
- Minimizing product damage & loss Enhanced traceability and proactive intervention



FORWARDING SOLUTION

- TEMPERATURE

CONTROLLED

healthcare industry

FOR THE STANDARDIZED, COMPLIANT, TEMPERATURE-CONTROLLED MULTIMODE SHIPMENT OF REAGENTS

