

# Developing a C.U.R.E



## FOR HAZARDOUS MATERIAL SHIPMENTS FOR GENE THERAPY PRODUCTS

Creating a compliant gene therapy packaging program is as easy as finding a C.U.R.E. Let's take a look at the steps to ensure safe and reliable transport of your materials worldwide:



### CHECK THE MATERIAL HAZARD CLASSIFICATION. IS YOUR PRODUCT:

- A. An Infectious Substance, Category A (UN 2814)
- B. A Category B Biological Substance
- C. Packaged in dry ice



### UNDERSTAND WHICH REGULATIONS APPLY BASED ON THE METHOD OF SHIPMENT.

- A. Understand the package design, process and testing requirements that must be considered



### REFINE REQUIREMENTS FOR PACKAGE DESIGN AND LABELING. CONSIDER:

- A. Product requirements including distribution hazards, temperature and shipment duration
- B. Package designs compliant with hazardous material regulations
- C. Packaging artwork designed to include hazardous material symbols and marking along with product branding and identification



### ESTABLISH A TESTING STRATEGY TO:

- A. Reduce the risk of a testing failure
- B. Evaluate package performance
- C. Ensure compliance with regulations

## ABOUT ADEPT GROUP

The gene therapy packaging experts at Adept Group are the industry leaders in providing simple, efficient and effective packaging programs. Don't let packaging predicaments prevent your product's success – solve them before they start with Adept Group. Our gene therapy packaging experts can create packaging programs for companies at every stage, crafting your packaging process so you can get on with saving lives.

Adept's world-class packaging experts provide clients with flexible, scalable solutions through staffing, engineering, cost optimization and design services. Experienced in regulatory compliance, we guide clients on the ever-changing policies of regulatory bodies like the FDA. Our diverse network of subject matter experts complete ongoing training to stay ahead of the latest trends in packaging and keep up with optimized processes for every industry to help clients achieve their packaging goals.