Packing Vaccine for Transport / After-Hours

7.1 Equipment for Transport Vaccine

Equipment	Instructions	Where is it located at this
		site:
Insulated	Tight-fitting lid and strong handles for	Located:
Containers (Coolers)	carrying and/or wheels.	
Ice Packs	Do not place in direct contact with product	Kept in freezer on site.
	as product(s) may freeze; place insulating	Located:
	materials such as cold gel packs between	
	ice packs and product.	
Cal marks for	To be also ad as an inculation and arial	Mantin vafii anatan an aita
Gel packs for insulation	To be placed as an insulating material between the vaccine and the ice packs.	Kept in refrigerator on site
ilisulation	between the vaccine and the ice packs.	Located
Brown paper bags	Place the vaccine to be rescued in the	Inside insulated cooler
Pre-labelled:	brown paper bags to keep separate from	
	the vaccine at the designated site	
"DO NOT USE" (if		
cold chain failure occurred) AND		
"NAME OF		
ORIGINATING SITE"		
Blue pads	Act as a filler between vaccine and gel	Inside insulated cooler
	packs. Prevents shifting of vaccine	

Reviewed December 2022

Packing Vaccine for Transport / After-Hours

7.2 Basic Principles

- An insulated container should be used
- Pack the vaccine in brown paper bags marked "DO NO USE" and the "ADDRESS THAT THE VACCINE IS COMING FROM" so it can be kept separate from the vaccine in the fridge it will be going to.
- Pack enough refrigerated and/or frozen packs to maintain cold chain (the number of packs is dependent on the container size, ambient temperature, volume of product and length of time transporting).
- During transport in a personal vehicle:
- Do not place container in trunk
- Avoid placing container in direct sunlight or in line with heater or air conditioner

7.3 Packing for Transport

The contents of the cooler should be packed as shown in the diagram below:

Frozen Ice Pack

Conditioned Insulated Materials – Fridge Temp

Vaccine Vaccin

Diagram: Packing a Cooler for Transport to an Off-Site Clinic

Adapted from the North Carolina Vaccine Storage and Handling Guide

Diagram: Packing a Cooler for Transport

Adapted from the North Carolina Vaccine Storage and Handling Guide

Note: Pack the vaccines and biologics in their original packaging between the layers of insulating material and fill spaces with blue pads to help prevent shifting of contents during transport. Do not remove vials from boxes and do not draw up vaccines or biologics in advance.

Reviewed December 2022