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## **Vaccine Management Plan TEMPLATE**

Fac	ility Name:				
	PIN / USIIS ID:				
Per	son Completing Plan:				
These guidelines should be posted near your storage unit or where they can be easily accessed in case of an emergency.  All office staff, including maintenance, cleaning, and security, should know the standard procedure to follow and where/how the individual vaccines are to be stored.					
Rout	ine Vaccine Storage and Handling F	<u>Plan</u>			
	Personnel responsible for vaccine storage and security (update as staff changes):				
	Primary Coordinator:	Title:			
	Backup Coordinator:	Title:			
	Backup Coordinator:	Title:			
	Vaccine ordering will be done on the	e following ordering schedule (choose one	e):		
	Monthly Bi-Monthly	y Quarterly As N	Needed		
	Vaccine inventory will be taken and reconciled on the day of each month.				
	If vaccines are within 90 days of expiration and will not be used, contact the Utah VFC Program by submitting the <i>Vaccine Transfer Form</i> . Do not transfer VFC vaccines without prior authorization.  Remove expired vaccine from inventory, contact the Utah VFC Program by submitting returns on VOMS, and return				
	vaccines to McKesson.				
	Vaccine shipments are received by: Vaccine is immediately unpacked,				
	temperature monitors checked, packing slip compared to actual contents, and stored in proper refrigerator or freeze				
	unit. Notify the Utah VFC Program within 2 hours if issues identified with shipment.				
	Label VFC vaccines and store separately from private supply.				
	Vaccines are kept in their original packaging.				
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	Maintain proper temperature for st	orage of vaccine:			
	Refrigerator	36° — 46° F	2° — 8° C		
	Freezer	<sup>-</sup> 58 — <sup>+</sup> 5° F	⁻ 50 — ⁻ 15° C		
	Monitor and record min/max temper	eratures once in the morning.			
	Use certified, calibrated continuous monitoring devices for each unit containing VFC vaccine and keep Certificate of Calibration on file.				
	Keep temperature logs on file for at least seven years.				
	Immediately take action if temperatures are out of range. Document action taken to ensure vaccine viability on t				
	temperature log.				
	The following actions are taken to ensure proper and safe storage of vaccine:				
	o Dorm-style or combination units with a single external door are not used for vaccine storage.				
	• Vaccine should be stored to maintain proper air flow, not in doors, crispers, or closed containers.				

Check the unit doors to ensure they are closed and, if possible, locked.

- "DO NOT DISCONNECT" signs are placed next to outlets and circuit breakers.
- Safety outlet covers or plug covers are used where possible to avoid units from being unplugged.
- Maintenance and cleaning personnel are advised not to unplug refrigeration units.

## **Emergency Vaccine Storage and Handling Plan**

NAME	TITLE	CONTACT INFORMATION		
<ul><li>Steps to follow for temporary st</li><li>1.</li></ul>	torage, transport, or relocatio			
3				
4				
5				
☐ Designate alternative storage u	nits and facilities (back-up ref	rigerator, hospital, pharmacy, etc).		
ALTERNATE LOCATION	CONTACT PERSON	ADDRESS & TELEPHONE #		
☐ Procedures personnel should fo	ollow to access alternative uni	ts and facilities.		
1				
2				
3				
☐ Designate a refrigerator/freeze	• • •	or equipment problems.		
Contact Information:				
-	Record the following information on each refrigerator/freezer unit.  Type:			
Brand:				
Model #:	Model #:			
Serial #:	Serial #:			
		nent, including routine and emergency storage a		
OTE: Utah VFC Program staff will review d updated as staff and procedures chang		during on-site visits. This plan must be reviewed at least		
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ate Reviewed:				